IAP Cover Sheet

Incident Name:

Mississippi Canyon 252

Operational Period to be covered by IAP:

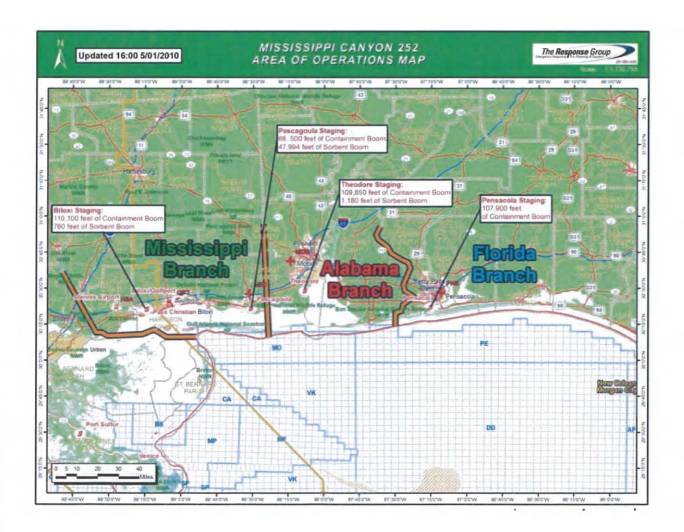
Period 13 (5/3/2010 06:00 - 5/4/2010 06:00)

Approved by:

FOSC:

BP Incident Commander:

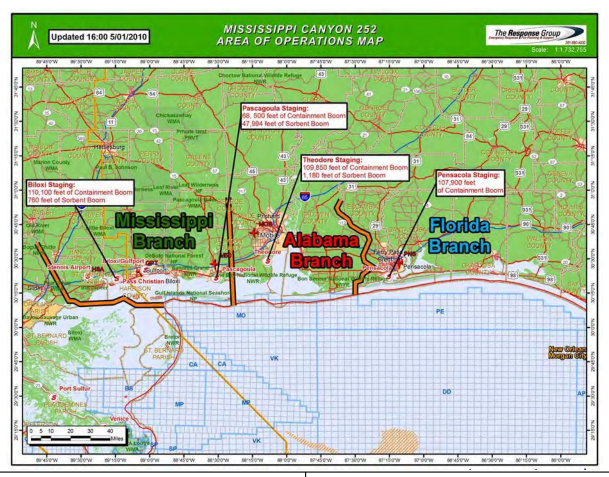
Incident Action Plan



Prepared By:	Bradbury, Cody	Prepared Date/Time: 5/2	2/2010 20:56
	IAP Cover Sheet	Printed: 5/2/2010 21:03	© 1997-2010 dbSoft, Inc.

IAP Cover Sheet							
Incident Name:	Operational Period to be covered by IAP:						
Mississippi Canyon 252	Period 13 (5/3/2010 06:00 - 5/4/2010 06:00)						
Approved by:							
FOSC :							
BP Incident Commander :							
EPA IC :							
SOSC - MS :							
SOSC - AL :							
SOSC - FL :							

Incident Action Plan



 Prepared By:
 Bradbury, Cody
 Prepared Date/Time:
 5/2/2010 23:38

 IAP Cover Sheet
 Printed: 5/2/2010 23:39
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Incident Action Plan Table of Contents

- 1. Weather Report
- 2. Picture Report
- 3. ICS 202 General Response Objectives
- 4. ICS 204 Assignment List
- 5. ICS 205 Communications Plan
- 6. ICS 206 Medical Plan
- 7. ICS 207 Organization Chart
- 8. ICS 208 Site Safety Plan Oil Spill Response
- 9. ICS 220 Air Operations
- 10. ICS 230 Daily Meeting Schedule
- 11. ICS 232 Resources at Risk
- 12. Wildlife Plan
- 13. Waste Disposal Plan
- 14. Decontamination Plan
- 15. Sediment Sampling Plan

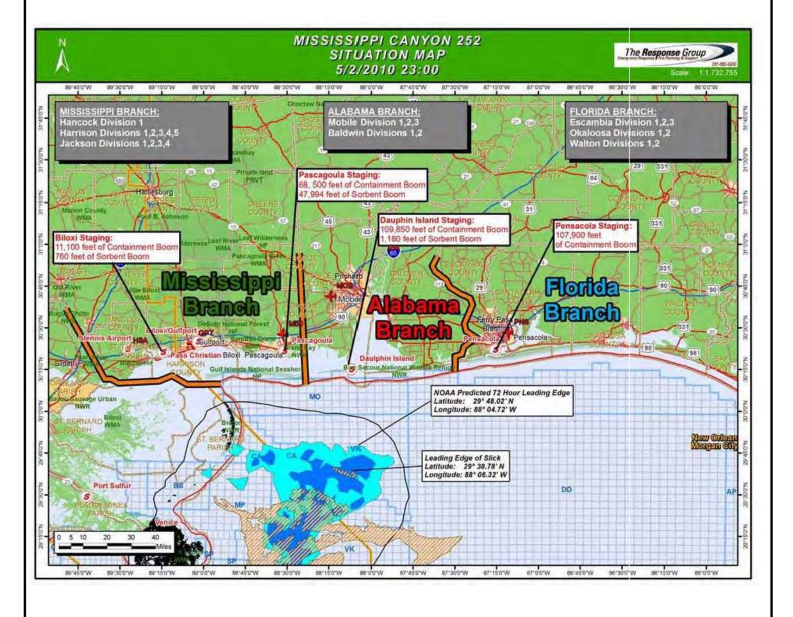
(Weather Report)								
Incident: Mississippi Canyon	252		Prepared By:	Stewart, James	at 5/2/2010 16:00			
Period: Period 13 (5/3/2010	06:00 - 5/4/2010 06:00	0)	Version Name:	20100502 1730	Mobile			
(Present Conditions								
Wind Speed:	15 knots			Wave Height:	5 feet			
Wind Direction From The:	South		W	/ave Direction:	North			
Air Temperature:	79 Fahrenheit			Swell Height:				
Barometric Pressure:	29.82			Swell Interval:				
Humidity:			C	Current Speed:				
Visibility:	5 miles		Current Dire	ection Toward:				
Ceiling:	1900 feet		Water	Temperature:	73 Fahrenheit			
Next High Tide (Time):	5/3/2010 14:56		Next Lo	w Tide (Time):	5/4/2010 04:00			
Next High Tide (Height):	1.5 feet		Next Low	Tide (Height):	0 feet			
Sunrise:	06:07			Sunset:	19:32			
Notes: MONDAY SOUTH WINDS 15 TO 20 KNOTS DECREASING TO 10 TO 15 KNOTS. SEAS 5 TO 7 FEET. BAYS AND COASTAL WATERWAYS A LIGHT CHOP. FREQUENT SHOWERS AND THUNDERSTORMS. TIDES MAY RUN 1-2 FEET ABOVE NORMAL. MONDAY NIGHT SOUTH WINDS AROUND 10 KNOTS. SEAS 4 TO 6 FEET SUBSIDING TO 2 TO 4 FEET. BAYS AND COASTAL WATERWAYS SMOOTH TO A LIGHT CHOP. SCATTERED SHOWERS AND								
THUNDERSTORMS.								
		24 Hou	r Forecast					
Sunrise:	06:06			Sunset:	19:33			
High Tide (Time):	5/4/2010 15:38		_	ıh Tide (Time):				
High Tide (Height):	1.4 feet			Tide (Height):				
Low Tide (Time):	5/5/2010 04:58		Lo	w Tide (Time):				
Low Tide (Height):	.1 feet			Tide (Height):				
MORNING, THEN I	TH WINDS 5 TO 10 KN BECOMING SOUTH IN DOTH. NUMEROUS SI	THE A	FTERNOON. SE	AS 3 TO 5 FEE	ID 10 KNOTS IN THE Γ. BAYS AND COASTAL			
	SOUTH WINDS ARC S AND COASTAL WA				ST 5 TO 10 KNOTS. SEAS VERS.			
		48 Hou	r Forecast					
Sunrise:	06:05			Sunset:	19:33			
High Tide (Time):	5/5/2010 16:18		Hig	ıh Tide (Time):				
High Tide (Height):	1.2 feet		High	Tide (Height):				
Low Tide (Time):			Lo	w Tide (Time):				
Low Tide (Height):			Low	Tide (Height):				
	Forecast: WEDNESDAY SOUTHEAST WINDS AROUND 10 KNOTS BECOMING SOUTHWEST 5 TO 10 KNOTS. SEAS 2 TO 3 FEET. BAYS AND COASTAL WATERWAYS SMOOTH. ISOLATED SHOWERS.							
Weather Rep	oort	Printe	ed: 5/2/2010 19:03	Page 1 of 1	© 1997-2010 dbSoft, Inc.			

20100502 23:00 Situation Map

Incident: Mississippi Canyon 252 | Prepared By: Bradbury, Cody at 5/2/2010 23:25

Period: Period 13 (5/3/2010 06:00 - 5/4/2010 06:00) **Version Name:** 20100502 23:00 Situation Map

20100502 23:00 Situation Map



(ICS 202 - Ge	eneral Response Objec	tives				
Incident: Mississippi Canyon 252	Prepared By:	Barrett, Roy	at 5	5/2/2010 18:16		
Period: Period 13 (5/3/2010 06:00 - 5/4/2010 06:0	,	Mobile Commar	nd Post - 5/	/2/2010 - Period 1		
(Overal	I and Strategic Objectives)		T		
Towns the Oefster of Oikings and Decrease Decrease	.1	Assign	ed Io	Status		
Ensure the Safety of Citizens and Response Personne		0.4.00				
Implement robust Site Safety Plan with Field Obs	ervers	Safety Office		In Progress		
Implement Crisis Communication Plan for Public		Public Infor Officer	mation	In Progress		
Manage a Coordinated Response Effort				T		
 Establish independent Mobile IMT with appropriat Area Command 				In Progress		
 Maintain an appropriate Unified Command (UC) is EOCs 	n coordinated response with	n Unified Con	nmand	In Progress		
Identify and deploy federal (including military), sta	ite, local & volunteer	Planning		In Progress		
• Ensure sufficient resources to respond to MS, AL	, & FL	Operations/	Planning	In Progress		
Protection of Shoreline						
Provide protection of environmentally sensitive ar historical and tribal properties.	eas including wildlife,	Operation		In Progress		
Ensure plans are based on oil/hazmat fate and ef	fect	Environmer	ntal Unit	In Progress		
 Implement strategies for protection and conduct passessment per ACP 	ore-impact shoreline	Operations		In Progress		
Contingency plan for boom failures	Contingency plan for boom failures					
Establish effective offshore response for Sector N	Mobile	Operations				
Restore the Environment		•				
Conduct efforts to effectively contain, clean-up, reproduct	ecover and dispose of spille	d Operations		In Progress		
Minimize Impact on Wildlife		•				
Coordinate & Communicate wildlife rehabilitation	Capabilities	Wildlife Bra Director	nch	In Progress		
Inderstand and Minimize Economic Impacts						
Ensure appropriate vessel decon		Operations		In Progress		
Support maritime commerce		Operations Chief	Section	In Progress		
Assess non-maritime economic impacts		Finance Se Chief	ction	In Progress		
Keep Stakeholders and Public Informed and Engaged	in Response Activities					
Identify all appropriate agency/organization mand protocols for overall response efforts.	lates, practices, and	Liaison Offi	cer	In Progress		
Ensure effective communications with stakeholde coordination facilities	Public Infor Officer	mation	In Progress			
Establish a Joint Information Center (JIC)/message	ging	Public Infor Officer	mation	In Progress		
ICS 202 - General Response Objectives	Printed: 5/2/2010 18:16	Page 1 of 2	© 1997-2	2010 dbSoft, Inc.		
105 202 - General Response Objectives	Printea: 5/2/2010 18:16	Page 1 of 2	⊌ 1997- 2	zu iu absoπ, inc		

	(ICS	202 - General	Response Obje	ctives							
Incident:	Mississippi Canyon 252		Prepared By:	Barrett, Roy	at 5/2/2010 18:16						
Period:	Period 13 (5/3/2010 06:00 - 5/4	4/2010 06:00)	Version Name:	Mobile Command	l Post - 5/2/2010 - Period 13						
	Operational Period Command Emphasis (Safety Message, Priorities, Key Decisions/Directions)										
- Complei - Determi resources - Coordin - Establis - Define, I - Establis - Liaise w - Ensure v - Develop	ate with staging areas to track re h a plan for potential shoreline in procure, & deploy resources to in h/implement VIP handling proces with local and state EOC's we have enough resources to co and implement ship decon plan and deploy local resources (govern	e activities to Sectivities between Sectivities between Sections and capal apact east of Pensipplement external ass. Ver all three states and promolgate externologate externologate externologate externologate externologate.	or Mobile from Houtor Mobile and Houtorilities available at acola within the Se relations program. and prevent compared tended communic	ima. uma to ensure we a each and all resou ctor Mobile. eeting for resources ation plan	rces in the AOR.						
- Assistar - Commu	nce with boom deployments nity										
		Аррі	roved By								
	:										

		ICS 204	4 - Assign	ment List						
Incident: Mississippi Canyon				pared By: Ba	rrett, Roy	at	5/2/2010 21:27			
Period: Period 13 (5/3/201)	0 06:0	00 - 5/4/2010 06:00)		Branch: Se	ctor Mobile					
Division/Group/Staging: Federal Resources Group										
(Operations Personnel) Title Name Affiliation Contact Number(s)										
Title Name Affiliation Contact Nun										
Operations Section Chief		Pfannstiel, Robert		BP		562-572				
Federal Resources Group Sup	ervis		esources Re	Obriens		985-960	J-2561			
Area of Operation	F	Resource Type		cription	Quant	titv	Size			
Federal Resources Group		ge: Offshore	Barge: Offs	•	1 ea		0.20			
Federal Resources Group	Booi	,			48000 fe	et				
Federal Resources Group	Man	power: Responder	Manpower	Responder	100 ea	ach				
Federal Resources Group	Vess	sel	OSV	<u> </u>	2 ea	ach	- 220			
			Assignmen	s			<u> </u>			
Upon arrival, transition comm	and a	and control from Lou	uisiana Resp	onder to soon	to be determi	ned vess	sel.			
		Special Envir	onmental C	onsiderations	<u> </u>					
All aircraft should be watching	g for r	•			<u> </u>					
*Whales have been spotted in			\/:	Idlifa Danastina	. I latina. 1 00	CC EE7 1	401			
All aircrafts must report marir	ie ma	Special Site-Sp				00-00/-1/	401			
Notify chain of comand of any first aids, security breaches, I - Caution for debris fields (sur	oss o	f primary containme			ai incidents.	I nese in	clude near misses,			
Reviewed By Signatures -	(PSC	·):		(0)	SC):					
ICS 204 - Assign	•	·	Printed: 5/	2/2010 21:27	Page 1 of 1	© 190	97-2010 dbSoft, Inc.			
		LIUL	i iiii.Gu. 3/		raye i 0i i		7. 2010 about, iiic.			

		ICS 20	4 - Assignr	nent List			
Incident: Mississippi Canyon	Prep	ared By: Bar	rett, Roy	at	5/2/2010 20:17		
Period: Period 13 (5/3/2010 06:00 - 5/4/2010 06:00) Branch: Sector Mobile							
Division/Group/Staging: Air Ops Branch - Mobile							
		Ор	erations Per				
Title		Name)	Affilia	ation	Cor	ntact Number(s)
Operations Section Chief		Pfannstiel, Robert		BP		562-572	-3977
Air Ops Branch Director		Brownlee, Bryan		U.S. Coast C	Guard	912-398	-5739
			esources Red		1 _	_	
Area of Operation		Resource Type		ription	Quant		Size
Air Ops Branch - Mobile	1	aft: Fixed Wing	Aircraft: Fixe		1 ea		
Air Ops Branch - Mobile	Aircr	aft: Helo	Aircraft: Hel		4 ea	ach	
support for VIP overflights as	reque	ested by Unified Co	mmand. Pro	vide overflight	support as re	equested	by NOAA.
Reviewed By Signatures -	(PSC)	١٠		(09	SC):		
ICS 204 - Assign	-		Printed: 5/2/		Page 1 of 1	© 199	7-2010 dbSoft, Inc.
100 204 - A3SIGI	miiGiil	LIST	1 mileu. 3/2/	2010 21.20	raye i 01 1	9 133	r-2010 about, iiic.

ICS 204 - Assignment List										
Incident: Mississippi Canyon				Prepared By: Davis, Adam at 5/2/2010 19:48						
Period: Period 13 (5/3/2010	0 06:0				Sector Mobile					
Division/Group/Staging: Air Monitoring Group - Mobile Operations Personnel										
Tiala					<u>)</u>	Cor	ota et Niverbau(a)			
Title		Name			iliation		ntact Number(s)			
Operations Section Chief	ا مام م	Pfannstiel, Robert		BP		562-572 678-576				
Environmental Operations Bra Air Monitoring Group Supervis		Stilman, Terry Rhame, Ken		EPA EPA		919-475				
All Worldoning Group Supervis	01		esources F)	919-473	-7397			
Area of Operation	F	Resource Type		scription	Quan	tity	Size			
Air Monitoring Group - Mobile	<u> </u>	power: Responder		: Responder		ach				
Air Monitoring Group - Mobile	Vehi	icle	Vehicle		6 e	ach				
			Assignmer	ts			<u> </u>			
Reviewed By Signatures -	-	·		(OSC):					
ICS 204 - Assigr	nmen	t List	Printed: 5	/2/2010 21:27	Page 1 of 1	© 199	7-2010 dbSoft, Inc.			

		ICS 204	4 - Assig	gnm	ent List				
Incident: Mississippi Canyon 252 Prepared By: Barrett, Roy at 5/2/2010 21:19									
Period: Period 13 (5/3/2010 06:00 - 5/4/2010 06:00) Branch: Sector Mobile									
Division/Group/Staging: Waste Disposal Group - Mobile									
		Ор	erations F	Pers					
Title		Name)		Affilia	ation	Con	tact Number(s)	
Operations Section Chief		Pfannstiel, Robert			BP		562-572	3977	
Environmental Operations Bra	nch [Stilman, Terry			EPA		678-576	-6440	
Waste Disposal Group Superv	isor	McCool, Corky			Obriens		361-816	8040	
			esources			<u> </u>			
Area of Operation		Resource Type			iption	Quant	_	Size	
Waste Disposal Group - Mobil			Frac Tan			5 ea			
· ' '		power: Responder	Respond			10 ea			
' '		Off Box	Roll Off E			10 ea			
Waste Disposal Group - Mobil	Vacı		Vacuum		ck	3 ea	ich		
EPA is working with USCG, E			Assignme) -		
Davience d Dav Olivert	/D00				100	201.			
Reviewed By Signatures -	•	·			<u> </u>	SC):	1.		
ICS 204 - Assign	men	t List	Printed:	5/2/2	010 21:30	Page 1 of 1	© 199	7-2010 dbSoft, Inc.	

		ICS 20	4 - As	ssignm	ent List			
Incident: Mississippi Canyon 252				Prepared By: Barrett, Roy at 5/2/2010				
Period: Period 13 (5/3/2010 06:00 - 5/4/2010 06:00)				Branch: Sector Mobile				
·		Div	vision/	Group/S	Staging: Ves	sel Decon G	roup - Mo	obile
				ns Perso				
Title		Name)		Affilia	ation	Co	ntact Number(s)
Operations Section Chief		Pfannstiel, Robert		E	3P		562-572	2-3977
Director - Sector Mobile								
Supervisor - Vessel Decon G	iroup -	Binnicker, James		ι	JSCG		251-583	3-1136
		(Re	sourc	es Requ	uired)			
Area of Operation	F	Resource Type		Descri	ption	Quan	tity	Size
Vessel Decon Gulfport TF	Boor	n				6000 fe	et	
essel Decon Gulfport TF	Man	power: Supervisor	Pollut	tion Inve	stigator (CG	4 ea	ach	
Vessel Decon Gulfport TF	Pres	sure Washers	Press	sure Was	shers	2 ea	ach	
Vessel Decon Gulfport TF	Skim	nmer	Skimı	mer		2 ea	ach	
Vessel Decon Gulfport TF	Tug		Tug			2 ea	ach	
Vessel Decon Gulfport TF	Vacu	ıum Truck	Vacu	um Trucl	k	1 ea	ach	
Vessel Decon Gulfport TF	Vess	sel	Boom	n Tender	s	2 ea	ach	
Vessel Decon Gulfport TF	Worl	k Boat	Work	Boat		3 ea	ach	21 - 32 feet
Vessel Decon Pgla TF	Boor	n			18000 feet			
Vessel Decon Pgla TF	Man	power: Supervisor	Pollution Investigator (CG		4 each			
Vessel Decon Pgla TF	Pres	sure Washers	Pressure Washers		7 each			
Vessel Decon Pgla TF	Skin	ımer	Skimmer		4 ea	ach		
Vessel Decon Pgla TF	Tug		Tug		6 each			
Vessel Decon Pgla TF	Vacu	ıum Truck	Vacuum Truck		4 each			
Vessel Decon Pgla TF	Vess	sel	Boom	n Tender	s	6 each		
Vessel Decon Pgla TF	Worl	k Boat	Work	Boat		7 each		21 - 32 feet
Vessel Decon Mobile TF	Boor	n				12000 feet		
Vessel Decon Mobile TF	Man	power: Supervisor	Pollut	tion Inve	stigator (CG	4 ea	ach	
Vessel Decon Mobile TF	Pres	sure Washers	Press	sure Was	shers	5 ea	ach	
Vessel Decon Mobile TF	Skim	nmer	Skimi	mer		3 ea	ach	
Vessel Decon Mobile TF	Tug		Tug			2 ea	ach	
Vessel Decon Mobile TF	Vacu	ıum Truck	Vacu	um Trucl	k	3 ea	ach	
Vessel Decon Mobile TF	Vess	sel	Boom	n Tender	S	3 ea	ach	
Vessel Decon Mobile TF	Worl	k Boat	Work	Boat		5 ea	ach	21 - 32 feet
Vessel Decon Pcola TF	Boor	m				6000 fe	et	
Vessel Decon Pcola TF	Man	power: Supervisor	Pollut	tion Inve	stigator (CG	4 ea	ach	
Vessel Decon Pcola TF	Pres	sure Washers	Press	sure Was	shers	2 ea	ach	
Vessel Decon Pcola TF	Skim	nmer	Skimi	mer		1 ea	ach	
/essel Decon Pcola TF	Tug		Tug			2 ea	ach	
/essel Decon Pcola TF	Vacu	ıum Truck	Vacu	um Trucl	k	1 ea	ach	
/essel Decon Pcola TF	Vess	sel	Boom	n Tender	S	2 ea	ach	
Vessel Decon Pcola TF	Worl	k Boat	Work	Boat		3 ea	ach	21 - 32 feet
			ļ			 		+
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ICS 204 - Assi	gnmen	List	Prin	ted: 5/2/20)10 21:31	Page 1 of 2	© 199	97-2010 dbSoft, Inc

ICS 204 - Assignment List

Incident: Mississippi Canyon 252 Prepared By: Barrett, Roy at 5/2/2010 21:08

Period: Period 13 (5/3/2010 06:00 - 5/4/2010 06:00) **Branch:** Sector Mobile

Division/Group/Staging: Vessel Decon Group - Mobile

Resources Required										
Area of Operation	Resource Type	Description	Quantity	Size						
Vessel Decon Pcity TF	Boom		6000 feet							
Vessel Decon Pcity TF	Manpower: Supervisor	Pollution Investigator (CG	4 each							
Vessel Decon Pcity TF	Pressure Washers	Pressure Washers	3 each							
Vessel Decon Pcity TF	Skimmer	Skimmer	2 each							
Vessel Decon Pcity TF	Tug	Tug	2 each							
Vessel Decon Pcity TF	Vacuum Truck	Vacuum Truck	2 each							
Vessel Decon Pcity TF	Vessel	Boom Tenders	2 each							
Vessel Decon Pcity TF	Work Boat	Work Boat	3 each	21 - 32 feet						
Vessel Decon Foley TF	Barge: Inland	Spud Barge	1 each	150 - 180 feet						
Vessel Decon Foley TF	Boom		6000 feet							
Vessel Decon Foley TF	Boom Accessories	Yokahoma Fendering Sys	1 each							
Vessel Decon Foley TF	Manpower: Supervisor	Pollution Investigator (CG	4 each							
Vessel Decon Foley TF	Pressure Washers	Pressure Washers	2 each							
Vessel Decon Foley TF	Skimmer	Skimmer	1 each							
Vessel Decon Foley TF	Vacuum Truck	Vacuum Truck	1 each							
Vessel Decon Foley TF	Vessel	Boom Tenders	2 each							
Vessel Decon Foley TF	Work Boat	Work Boat	2 each	21 - 32 feet						
Vessel Decon MM22 TF	Barge: Inland	Spud Barge	1 each	150 - 180 feet						
Vessel Decon MM22 TF	Boom		6000 feet							
Vessel Decon MM22 TF	Boom Accessories	Yokahoma Fendering Sys	1 each							
Vessel Decon MM22 TF	Manpower: Supervisor	Pollution Investigator (CG	4 each							
Vessel Decon MM22 TF	Pressure Washers	Pressure Washers	3 each							
Vessel Decon MM22 TF	Skimmer	Skimmer	1 each							
Vessel Decon MM22 TF	Vacuum Truck	Vacuum Truck	2 each							
Vessel Decon MM22 TF	Vessel	Boom Tenders	2 each							
Vessel Decon MM22 TF	Work Boat	Work Boat	2 each	21 - 32 feet						
		Assignments								

Develop deepwater vessel decon plan to allow deep draft vessels to travel through the impact area as required.

Decon transiting vessels as required to travel through the impacted waterways. Utilize decon crews with pressure washers and USCG Pollution Investigators to ensure environmental standard meet.

Reviewed By Signatures - (PSC):	(OSC):			
ICS 204 - Assignment List	Printed: 5/2/2010 21:31	Page 2 of 2	© 1997-2010 dbSoft, Inc.	

Incident: Mississippi Canyon 252 Prepared By: Barrett, Roy at 5/2/2010 21:0 Period: Period 13 (5/3/2010 06:00 - 5/4/2010 06:00) Branch: Sector Mobile Division/Group/Staging: Water Sampling Group - Mobile Operations Personnel Title Name Affiliation Contact Number(s Operations Section Chief Pfannstiel, Robert BP 562-572-3977 Director - Sector Mobile Supervisor - Water Sampling Group Rice, Ken Wildlife Response Servic 251-455-9948 Resources Required Area of Operation Resource Type Description Quantity Size Water Sampling Group - Mobi Manpower: Responder 9 each Water Sampling Group - Mobi Vehicle Vehicle 9 each Deploy 9 sampling teams, one per state via vehicle to collect shoreline surface water samples and sediment samples. 1. Mississippi team will collect 6 samples daily. 2. Alabama will collect 3 samples daily up to Panama City		100 20	4 Appia	nmont List			<u> </u>
Period: Period 13 (5/3/2010 06:00 - 5/4/2010 06:00) Branch: Sector Mobile Division/Group/Staging: Water Sampling Group - Mobile Operations Personnel Title Name Affiliation Contact Number(stage) Operations Section Chief Pfannstiel, Robert BP 562-572-3977 Director - Sector Mobile Supervisor - Water Sampling Group Rice, Ken Wildlife Response Servic 251-455-9948 Resources Required Area of Operation Resource Type Description Quantity Size Water Sampling Group - Mobi Manpower: Responder Manpower: Responder 9 each Water Sampling Group - Mobi Vehicle Vehicle 9 each Deploy 9 sampling teams, one per state via vehicle to collect shoreline surface water samples and sediment samples. 1. Mississispip team will collect 6 samples daily. 2. Alabama will collect 3 samples daily	Incident: Mississippi Canyon 2		<u> </u>		rett Roy	at	<i>5/2/2</i> 010 21:07
Division/Group/Staging: Water Sampling Group - Mobile Operations Personnel Title Name Affiliation Contact Number(s Operations Section Chief Pfannstiel, Robert BP 562-572-3977 Director - Sector Mobile Supervisor - Water Sampling Group Rice, Ken Wildlife Response Servic 251-455-9948 Resources Required Area of Operation Resource Type Description Quantity Size Water Sampling Group - Mobi Manpower: Responder Manpower: Responder 9 each Water Sampling Group - Mobi Vehicle Vehicle 9 each Deploy 9 sampling teams, one per state via vehicle to collect shoreline surface water samples and sediment samples. 1. Mississippi team will collect 6 samples daily. 2. Alabama will collect 3 samples daily	······································			<u> </u>		aı	3/2/2010 21:07
Coperations Personnel	1 enod. 1 enod 13 (3/3/2010					Group - N	/ohile
Title Name Affiliation Contact Number(s Operations Section Chief Pfannstiel, Robert BP 562-572-3977 Director - Sector Mobile Supervisor - Water Sampling Grout Rice, Ken Wildlife Response Servic 251-455-9948 Resources Required Area of Operation Resource Type Description Quantity Size Water Sampling Group - Mobi Manpower: Responder Manpower: Responder 9 each Water Sampling Group - Mobi Vehicle Vehicle 9 each Deploy 9 sampling teams, one per state via vehicle to collect shoreline surface water samples and sediment samples. 1. Mississippi team will collect 6 samples daily. 2. Alabama will collect 3 samples daily				<u> </u>)	Group - N	MODILE
Operations Section Chief Pfannstiel, Robert BP 562-572-3977 Director - Sector Mobile Supervisor - Water Sampling Grout Rice, Ken Wildlife Response Servic 251-455-9948 Resources Required Size Water Sampling Group - Mobi Manpower: Responder Manpower: Responder 9 each Water Sampling Group - Mobi Vehicle Vehicle 9 each Deploy 9 sampling teams, one per state via vehicle to collect shoreline surface water samples and sediment samples. Mississispipi team will collect 6 samples daily. Assignments Size Operation Si	Title	<u> </u>			 ntion	Cor	tact Number(s)
Director - Sector Mobile Supervisor - Water Sampling Grout Rice, Ken Wildlife Response Servic 251-455-9948 Resources Required Area of Operation Resource Type Description Quantity Size Water Sampling Group - Mobi Manpower: Responder Manpower: Responder 9 each Water Sampling Group - Mobi Vehicle Vehicle 9 each Deploy 9 sampling teams, one per state via vehicle to collect shoreline surface water samples and sediment samples. 1. Mississippi team will collect 6 samples daily. 2. Alabama will collect 3 samples daily							
Supervisor - Water Sampling Grout Rice, Ken Wildlife Response Servic 251-455-9948 Resources Required Area of Operation Resource Type Description Quantity Size Water Sampling Group - Mobi Manpower: Responder Manpower: Responder 9 each Water Sampling Group - Mobi Vehicle Vehicle 9 each Deploy 9 sampling teams, one per state via vehicle to collect shoreline surface water samples and sediment samples. 1. Mississippi team will collect 6 samples daily. 2. Alabama will collect 3 samples daily	•	. 13.11.31.01, 11.00011				302 072	
Resources Required Area of Operation Resource Type Description Quantity Size Water Sampling Group - Mobi Manpower: Responder Manpower: Responder 9 each Water Sampling Group - Mobi Vehicle Vehicle 9 each Deploy 9 sampling teams, one per state via vehicle to collect shoreline surface water samples and sediment samples. 1. Mississippi team will collect 6 samples daily. 2. Alabama will collect 3 samples daily		rour Rice, Ken		Wildlife Resp	onse Servic	251-455	-9948
Area of Operation Resource Type Description Quantity Size Water Sampling Group - Mobi Manpower: Responder Manpower: Responder 9 each Water Sampling Group - Mobi Vehicle Vehicle 9 each Cassignments Deploy 9 sampling teams, one per state via vehicle to collect shoreline surface water samples and sediment samples. 1. Mississippi team will collect 6 samples daily. 2. Alabama will collect 3 samples daily	,		esources F			1	
Water Sampling Group - Mobi Vehicle Vehicle 9 each (Assignments) Deploy 9 sampling teams, one per state via vehicle to collect shoreline surface water samples and sediment samples. 1. Mississippi team will collect 6 samples daily. 2. Alabama will collect 3 samples daily	Area of Operation	Resource Type	De	escription	Quantity		Size
Assignments Deploy 9 sampling teams, one per state via vehicle to collect shoreline surface water samples and sediment samples. 1. Mississippi team will collect 6 samples daily. 2. Alabama will collect 3 samples daily	Water Sampling Group - Mobi N	Manpower: Responder	Manpowe	lanpower: Responder		ach	
Deploy 9 sampling teams, one per state via vehicle to collect shoreline surface water samples and sediment samples. 1. Mississippi team will collect 6 samples daily. 2. Alabama will collect 3 samples daily	Water Sampling Group - Mobi	Vehicle	Vehicle		9 e	ach	
Mississippi team will collect 6 samples daily. Alabama will collect 3 samples daily.			Assignme	nts			
	 Mississippi team will collect Alabama will collect 3 sampl 	6 samples daily. les daily		reline surface wa	ater sampies	and sedii	ment sampies.

(OSC):

Printed: 5/2/2010 21:31

Page 1 of 1

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Reviewed By Signatures - (PSC):

ICS 204 - Assignment List

	ICS 20	4 - Assignn	nent List		
Incident: Mississippi Canyon 252		Prep	ared By: Barrett, Roy		at 5/2/2010 21:18
Period: Period 13 (5/3/2010 06:0	00 - 5/4/2010 06:00)		Branch: Sector Mobil	е	
	Div	vision/Group	Staging: Wildlife Grou	ıp - M	obile
		erations Per			
Title	Name)	Affiliation		Contact Number(s)
Operations Section Chief	Pfannstiel, Robert		BP		562-572-3977
Environmental Operations Branch I	Stilman, Terry		EPA		678-576-6440
Supervisor - Wildlife Group - Mobile	Rice, Ken		Wildlife Response Ser	vic 2	251-455-9948
		Assignments)
Identify a wildlife rehabilitation site Conduct aerial recon over 3 state a Provide wildlife biologists at all state for avaoiding and reporting, Identif	rea and identify pot ging facilities to pro	tential impact vide informati	sites.		
Reviewed By Signatures - (PSC	١٠		(OSC):		
ICS 204 - Assignment	-	Printed: 5/2/2		1	© 1997-2010 dbSoft, Inc.

		ICS 204	4 - As	signn	nent List				
Incident: Mississippi Canyon	252			Prep	ared By : Bar	rett, Roy	at	5/2/2010 19:51	
Period: Period 13 (5/3/201	0 06:0	00 - 5/4/2010 06:00)			Branch: Sec	tor Mobile			
		Div	vision/C	3roup/	Staging: OW	RG TF #1 M	S - Mobile	e	
		Ор	eration	s Pers	onnel				
Title		Name			Affilia	ntion	Contact Number(s)		
Operations Section Chief		Pfannstiel, Robert			BP		562-572	-3977	
Open Water Skimming Group	Sup€	COOK, Craig			BP		832-465	-6738	
	1		source			I		T	
Area of Operation		Resource Type			ription	Quant		Size	
	RG TF #1 MS - Mobile Fishing Vessel				els	30 ea			
OWRG TF #1 MS - Mobile		power: Responder	Spill T			60 ea		- 17	
OWRG TF #1 MS - Mobile	Sorb	ent: Boom	Sorbe			1500 fe	et		
Stage and prepare to deploy			Assigni)		
Paviawed By Signatures	(DSC	·\•			(09	3C)·			
Reviewed By Signatures -	-	<u> </u>		. =	<u> </u>	SC):	6 400	7 0040 450 6 5	
ICS 204 - Assigr	ımen	I LISI	Printe	ea: 5/2/2	2010 21:33	Page 1 of 1	© 199	7-2010 dbSoft, Inc.	

ICS 204 - Assignment List Prepared By: Barrett, Roy at 52/2010 19:52									
Period: Period 13 (5/3/2010 06:00 - 5/4/2010 06:00) Division/Group/Staging: OWRG TF #2 MS - Mobile			ICS 204	4 - Ass	signn	nent List			
Division/Group/Staging: OWRG TF #2 MS - Mobile Operations Personnel Title Name Affiliation Contact Number(s) Operations Section Chief Pfannstiel, Robert BP 562-572-3977 Open Water Skimming Group Supt COOK, Craig BP 832-465-6738 Resources Required Area of Operation Resource Type Description Quantity Size OWRG TF #2 MS - Mobile Fishing Vessel Long Liners 30 each OWRG TF #2 MS - Mobile Sorbent: Boom Sorbent: Boom 1500 feet Assignments Stage and prepare to deploy Long Liners working in pairs utilizing sorbent boom in a U configuration to collect oil as directed Reviewed By Signatures - (PSC): (OSC):	Incident: Mississippi Canyon	252			Prep	ared By: Bar	rett, Roy	at	5/2/2010 19:52
Title Name Affiliation Contact Number(s) Operations Section Chief Pfannsteil, Robert BP 562-572-3977 Open Water Skimming Group Supe COOK, Craig BP 832-465-6738 Resources Required Description Quantity Size OWRG TF #2 MS - Mobile Sorbert: Boom Sorbert: Boom 1500 feet Assignments Stage and prepare to deploy Long Liners working in pairs utilizing sorbent boom in a U configuration to collect oil as directed Reviewed By Signatures - (PSC): (OSC):	Period: Period 13 (5/3/201	0 06:0	0 - 5/4/2010 06:00)			Branch: Sed	ctor Mobile		
Title Name Affiliation Contact Number(s) Operations Section Chief Pfannstiel, Robert BP 562-572-3977 Open Water Skimming Group Supe COOK, Craig BP 832-465-6738 Resources Required Resource Type Description Quantity Size OWRG TF #2 MS - Mobile Pishing Vessel Long Liners 30 each OWRG TF #2 MS - Mobile Sorbent: Boom Sorbent: Boom 1500 feet Assignments Stage and prepare to deploy Long Liners working in pairs utilizing sorbent boom in a U configuration to collect oil as directed Reviewed By Signatures - (PSC): (OSC):			Div	ision/C	aroup/	Staging: OW	/RG TF #2 M	S - Mobile	Э
Operations Section Chief			Ор	eration	s Pers	sonnel			
Open Water Skimming Group Supe COOK, Craig BP 832-465-6738 Resource Type Description Quantity Size	Title		Name			Affilia	ation	Cor	ntact Number(s)
Area of Operation Resource Type Description Quantity Size OWRG TF #2 MS - Mobile Fishing Vessel Long Liners 30 each OWRG TF #2 MS - Mobile Manpower. Responder Spill Techs 60 each - 17 OWRG TF #2 MS - Mobile Sorbent: Boom Sorbent: Boom 1500 feet Assignments Stage and prepare to deploy Long Liners working in pairs utilizing sorbent boom in a U configuration to collect oil as directed Reviewed By Signatures - (PSC): (OSC):	Operations Section Chief		Pfannstiel, Robert			BP		562-572	-3977
Area of Operation Resource Type Description Quantity Size OWRG TF #2 MS - Mobile Fishing Vessel Long Liners 30 each OWRG TF #2 MS - Mobile Manpower: Responder Spill Techs 60 each - 17 OWRG TF #2 MS - Mobile Sorbent: Boom Sorbent: Boom 1500 feet Assignments Stage and prepare to deploy Long Liners working in pairs utilizing sorbent boom in a U configuration to collect oil as directed Reviewed By Signatures - (PSC): (OSC):	Open Water Skimming Group	Sup€	COOK, Craig			BP		832-465	-6738
OWRG TF #2 MS - Mobile Fishing Vessel Long Liners 30 each OWRG TF #2 MS - Mobile Manpower; Responder Spill Techs 60 each - 17 OWRG TF #2 MS - Mobile Sorbent: Boom Sorbent: Boom 1500 feet Assignments Stage and prepare to deploy Long Liners working in pairs utilizing sorbent boom in a U configuration to collect oil as directed Reviewed By Signatures - (PSC): (OSC):		1		source					
OWRG TF #2 MS - Mobile	· · · · · · · · · · · · · · · · · · ·		• •			ription			Size
OWRG TF #2 MS - Mobile (Assignments) Stage and prepare to deploy Long Liners working in pairs utilizing sorbent boom in a U configuration to collect oil as directed Reviewed By Signatures - (PSC): (OSC):									
(Assignments) Stage and prepare to deploy Long Liners working in pairs utilizing sorbent boom in a U configuration to collect oil as directed Reviewed By Signatures - (PSC): (OSC):				-					- 17
Stage and prepare to deploy Long Liners working in pairs utilizing sorbent boom in a U configuration to collect oil as directed Reviewed By Signatures - (PSC): (OSC):	OWRG TF #2 MS - Mobile	Sorbe					1500 fe	et	
Reviewed By Signatures - (PSC): (OSC):)	
Reviewed By Signatures - (PSC): (OSC):		Long L	iners working in pa	airs utili:	zing s	orbent boom	in a U configu	uration to	collect oil as
ICS 204 - Assignment List Printed: 5/2/2010 21:33 Page 1 of 1 © 1997-2010 dbSoft, In	Reviewed By Signatures -	(PSC)): _			(O:	SC):		
	ICS 204 - Assigr	nment	List	Printe	ed: 5/2/2	2010 21:33	Page 1 of 1	© 199	7-2010 dbSoft, Inc.

Period: Period 13 (5/3/2010 06 Title Operations Section Chief Director - Mississippi Branch Supervisor - MS Protection Group Supervisor - Jackson Div 4 West I Safety Officer Area of Operation MS Protection Group (Biloxi) Sr	Op Name Pfannstiel, Robert COOK, Craig (Mayfield, Barry Mayfield, Barry White, Barry	vision/Group/ erations Pers	ared By: Barr Branch: Sec Staging: MS Sonnel Affilia BP	tor Mobile Protection G	roup (Bil	ntact Number(s) 2-3977 5-6738
Title Operations Section Chief Director - Mississippi Branch Supervisor - MS Protection Group Supervisor - Jackson Div 4 West I Safety Officer Area of Operation	Primary Mayfield, Barry Mayfield, Barry White, Barry	vision/Group/ erations Pers	Staging: MS Sonnel Affilia	Protection G	Col 562-572 832-465	ntact Number(s) 2-3977 5-6738
Operations Section Chief Director - Mississippi Branch Supervisor - MS Protection Group Supervisor - Jackson Div 4 West I Safety Officer Area of Operation	Primary Mayfield, Barry Mayfield, Barry White, Barry	erations Pers	Affilia		Col 562-572 832-465	ntact Number(s) 2-3977 5-6738
Operations Section Chief Director - Mississippi Branch Supervisor - MS Protection Group Supervisor - Jackson Div 4 West I Safety Officer Area of Operation	Pfannstiel, Robert COOK, Craig O (Mayfield, Barry R Mayfield, Barry White, Barry)	Affilia BP	tion	562-572 832-465	2-3977 5-6738
Operations Section Chief Director - Mississippi Branch Supervisor - MS Protection Group Supervisor - Jackson Div 4 West I Safety Officer Area of Operation	Pfannstiel, Robert COOK, Craig (Mayfield, Barry Mayfield, Barry White, Barry		ВР	tion	562-572 832-465	2-3977 5-6738
Director - Mississippi Branch Supervisor - MS Protection Group Supervisor - Jackson Div 4 West I Safety Officer Area of Operation	COOK, Craig O (Mayfield, Barry P: Mayfield, Barry White, Barry				832-465	5-6738
Supervisor - MS Protection Group Supervisor - Jackson Div 4 West I Safety Officer Area of Operation	Mayfield, Barry White, Barry		JCC/Obriens			
Supervisor - Jackson Div 4 West I Safety Officer Area of Operation	White, Barry		JCC/Obriens		623-229	
Safety Officer Area of Operation	White, Barry)-8875
Area of Operation						
	Re		USCG		251-583	3-0800
		esources Rec	uired			
MS Protection Group (Biloxi) Sr	Resource Type	Desc	ription	Quant	tity	Size
	nall Boat	Small Boat		13 ea	ach	12 - 29 feet
MS Protection Group (Biloxi) Sp	oill Tech	Spill Tech		121 ea	ach	
MS Protection Group (Biloxi) W	ork Boat	Work Boat		1 ea	ach	30 - 240 feet
MS Pollution Task Force #1 Bo	oom			10000 fe	et	
MS Pollution Task Force #1 Ma	anpower: Supervisor	Manpower: 8	Supervisor	1 ea	ach	
MS Pollution Task Force #1 Pig	ckup Truck	Pickup Truck	<	2 ea	ach	
MS Pollution Task Force #1 Sr	nall Boat	Small Boat		2 ea	ach	12 - 29 feet
MS Pollution Task Force #1 Sc	orbent: Boom	Sorbent: Boo	om	5000 fe	et	
MS Pollution Task Force #1 Sc	orbent: Pads	Sorbent: Pag	ds	100 ea	ach	
MS Pollution Task Force #1 Sp	oill Tech	Spill Tech		11 ea	ach	
MS Pollution Task Force #1 Va	acuum Truck	Vacuum Tru	1 ea	ach		
MS Pollution Task Force #2 Bo	oom			10000 feet		
MS Pollution Task Force #2 Ma	anpower: Supervisor	Manpower: S	Supervisor	1 each		
MS Pollution Task Force #2 Pig	ckup Truck	Pickup Truck	(2 each		
MS Pollution Task Force #2 Sr	mall Boat	Small Boat		2 each		12 - 29 feet
MS Pollution Task Force #2 Sc	orbent: Boom	Sorbent: Boo	om	5000 fe	et	
MS Pollution Task Force #2 Sc	orbent: Pads	Sorbent: Pad	ds	100 ea	ach	
MS Pollution Task Force #2 Sp	oill Tech	Spill Tech		11 ea	ach	
MS Pollution Task Force #2 Va	acuum Truck	Vacuum Tru	ck	1 ea	ach	
		Assignments)	

Printed: 5/2/2010 21:34

Page 1 of 1

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ICS 204 - Assignment List

Incident: Mississippi Canyon		ICS 20.	4 - Assigni	ment Liet				
	252	103 20		oared By: Barr	ett Roy	at	<i>5</i> /2/2010 03:52	
Period: Period 13 (5/3/201		00 - 5/4/2010 06:00		Branch: Sec		a.	3/2/2010 03.32	
1 CHOC. 1 CHOC 13 (3/3/201	5 00.0	•		/Staging: MS		iroun (Pa	ss Christiane)	
			erations Per		Trotection			
Title		Name		Affilia	tion	Cor	ntact Number(s)	
Operations Section Chief		Pfannstiel, Robert		BP		562-572	• • • • • • • • • • • • • • • • • • • •	
Director - Mississippi Branch		COOK, Craig		Di		832-465		
Supervisor - MS Protection Gr	oup (Benson, Darren		Obriens		602-388		
Safety Officer		White, Barry		USCG		251-583		
(Resources Required)								
Area of Operation	F	Resource Type		ription	Quan	tity	Size	
MS Protection Group (Pass Cl	Man	power: Supervisor	Manpower:	Supervisor	5 ea	ach		
MS Protection Group (Pass Cl	Sma	II Boat	Small Boat		1 ea	ach	12 - 29 feet	
MS Protection Group (Pass Cl	Spill	Tech	Spill Tech		50 ea	ach		
MS Protection Group (Pass Cl	Worl	k Boat	Work Boat		6 ea	ach	30 - 240 feet	
		ı	Assignments	;				

(OSC):

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Page 1 of 1

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Reviewed By Signatures - (PSC):

ICS 204 - Assignment List

		ICS 204	4 - As:	signme	ent List											
Incident: Mississippi Canyon	252				red By: Ba	rrett, Roy	at	5/2/2010 03:52								
Period: Period 13 (5/3/2010	0 06:0	00 - 5/4/2010 06:00))	E	Branch: Se	ctor Mobile										
				Group/S	taqing: Ha	ncock County	Div 1 - Li	ghthouse Point								
				s Perso												
Title		Name				ation	Con	tact Number(s)								
Operations Section Chief		Pfannstiel, Robert		В	BP		562-572-	-3977								
Mississippi Branch Director		COOK, Craig		В	BP		832-465-	-6738								
Supervisor - Hancock County [Div 1	Roussel, Don		С)'Briens		985-290-	-3053								
Safety Officer		White, Barry		U	JSCG		251-583-	-0800								
(Resources Required)																
Area of Operation Resource Type Description Quantity Size																
Hancock County Div 1 - Lightr Boom 2500 feet																
Hancock Div 1 TF - Beach Cle	Man	power: Supervisor	Manpo	ower: Su	pervisor	2 ea	ach									
Hancock Div 1 TF - Beach Cle	Spill	Tech	Spill T	ech		28 ea	ach									
			Assignı	ments												
Deploy 2,500' of protection bo	om t	o protect marsh and	l inlets f	from Bay	you Caddy	west to the Pe	earl River									
In accordance with SCAT recobeaches and shoreline to min								al portion of								
		Special Instru	ctions	for Divis	sion / Grou	ıp										
VIP visits/requestswaterways issuesoil impacts beaches / commPI/Safety Officer report in at 2			nd 15:0	0.												
		Special Envi	ronmen	ntal Con	siderations	6										
All aircraft and vessels should *Whales have been spotted in All personnel must report man	the	area*				ing Hotline: 1-	866-557- ⁻	All aircraft and vessels should be watching for marine mammals/sea turtles. *Whales have been spotted in the area*								
. (Special Site-Sp						1401								
			000	sarety C	onsideration	ons		1401								
It is important to drive carefull and residential areas involved crash or near-crash by at leas driving, but be aware of others	in that a	ne spill response. Dructor of four. Betwee	respon rowsine en the h	nse dutie ess is a s	es. many re significant p	sponders are problem that ir	creases a	major highways a driver's risk of a								
and residential areas involved crash or near-crash by at least	I in th	ne spill response. Dr actor of four. Betwee ch may be impaired	respon rowsine en the h	nse dutie ess is a s	es. many re significant p 10 PM and	sponders are problem that ir	creases a	major highways a driver's risk of a								

	105 204 - /	Assignment List		
Incident: Mississippi Canyon 252		Prepared By: Ba	rrett, Roy	at 5/2/2010 20:45
Period: Period 13 (5/3/2010 06:0	00 - 5/4/2010 06:00)	Branch: Se	ctor Mobile	
	Divisio	n/Group/Staging: Ha	rrison County I	Div 1 - Cat Island
	Operat	ions Personnel		
Title	Name	Affili	ation	Contact Number(s)
perations Section Chief	Pfannstiel, Robert	ВР		562-572-3977
irector Mississippi Branch	COOK, Craig	BP		832-465-6738
upervisor - Harrison County Div 1	Richards, Steve	BP		281-433-4202
afety Officer	White, Barry	USCG		251-583-0800
	Δες	gnments		1
Maintain boom deployments as we		giiiieiiis)
- Community and the community	•	ns for Division / Grou		1
PI/Safety Officer report in at 251-4	45-8949 @ 11:00 and 1	5:00.		
Paviewed By Signatures (DSC	•••		SC).	
Reviewed By Signatures - (PSC ICS 204 - Assignmen		(O	SC): Page 1 of 1	© 1997-2010 dbSoft, In

		ICS 20	4 - Assignr	nent List			
Incident: Mississippi Canyon	252		Prep	ared By: Ro	odrigue, Chad	at	5/2/2010 21:21
Period: Period 13 (5/3/201	0 06:0	00 - 5/4/2010 06:00))	Branch: Se	ector Mobile		
		Di	vision/Group	/Staging: Ha	arrison County	Div 2 - B	ay St. Louis
		Ор	erations Per	sonnel			
Title		Name)	Affil	iation	Cor	ntact Number(s)
Operations Section Chief		Pfannstiel, Robert		ВР		562-572	-3977
Director - Mississippi Branch		COOK, Craig		ВР		832-465	-6738
Supervisor - Harrison County I	Div 2	Benson, Darren		Obriens		602-388	-7569
Safety Officer		White, Barry		USCG		251-583	-0800
		(Re	esources Red	quired			
Area of Operation	F	Resource Type	Desc	ription	Quant	tity	Size
Harrison County Div 2 - Bay S	Boo	m			6000 fe	et	
Harrison Div 2 TF - Beach Cle	Man	power: Supervisor	Manpower:	Supervisor	2 ea	ach	
Harrison Div 2 TF - Beach Cle	Spill	Tech	Spill Tech		28 ea	ach	
			Assignments				
Deploy 6,000' of protection be	om a	at Wolf River and sn	nall inlets in E	Bay Saint Lou	ıis.		
In accordance with SCAT rec beaches and shoreline to min							al portion of
		Special Instru	ctions for Di	vision / Grou	ıp qı		
- MISHAP/injury - oiled wildlife - media issues - VIP visits/requests - waterways issues - oil impacts beaches / comm			nd 15:00.				
		Lo	ocation of Wo	ork			
5000 South Beach BLVD Bay	St. L			····			
		Special Envi	ronmontal Co	maidaration			
All circreft and vessels should	d bo v	Special Envi			<u>s</u>)	
All aircraft and vessels should *Whales have been spotted in All personnel must report ma	the	area*			ing Hotline: 1-	866-557-	1401
		Special Site-Sp	ecific Safety	Considerati	ons		
It is important to drive careful and residential areas involved crash or near-crash by at leas driving, but be aware of other	d in th st a fa	ne spill response. Do actor of four. Betwee	rowsiness is a	a significant p	problem that in	ncreases	a driver's risk of a
Reviewed By Signatures -	(PSC	;):		(C	SC):		
ICS 204 - Assigr	•		Printed: 5/2/	<u> </u>	Page 1 of 1	© 199	7-2010 dbSoft, Inc.
							•

		ICS 20-	4 - Assig	gnm	nent List				
Incident: Mississippi Canyon	252				ared By: dy	er, jon	a	5/2/2010 20:21	
Period: Period 13 (5/3/201)	0 06:0	00 - 5/4/2010 06:00))		Branch: Se	ctor Mobile			
		Div	vision/Gro	oup/	Staging: Ha	rrison County	/ Div 3 - E	Biloxi	
		Ор	erations F	Pers	onnel				
Title		Name)		Affili	iation	Co	ntact Number(s)	
Operations Section Chief		Pfannstiel, Robert			BP		562-572	2-3977	
Director Mississippi Branch		COOK, Craig			BP		832-46	5-6738	
Supervisor - Harrison County [Div 1	Richards, Steve			BP		281-433	3-4202	
Safety Officer		White, Barry			USCG		251-583	3-0800	
Resources Required									
Area of Operation Resource Type Description Quantity Size									
Harrison Div 3 TF - Beach Cle Manpower: Supervisor Manpower: Supervisor 2 each									
Harrison Div 3 TF - Beach Cle	Spill	Tech	Spill Tecl			28 e	ach		
			Assignme	ents)		
Maintain boom deployments	as we	eather permits.							
In accordance with SCAT rec beaches and shoreline to min								dal portion of	
		Special Instru	ctions for	r Div	rision / Grou	ıp			
- VIP visits/requests - waterways issues - oil impacts beaches / comm PI/Safety Officer report in at 2			nd 14:45. l	Retu	urn to ICP by	<i>ı</i> 17:30.			
		Special Envi	ronmental	I Co	nsiderations	 S			
All aircraft and vessels should *Whales have been spotted in All personnel must report man	n the	vatching for marine area*	mammals	s/sea	turtles.		-866-557	-1401	
		Special Site-Sp	ecific Safe	fety	Considerati	ons			
It is important to drive careful and residential areas involved crash or near-crash by at leas driving, but be aware of other	d in th st a fa	ie spill response. Dr ictor of four. Betwee	rowsiness en the hou	is a	significant p	problem that in	ncreases	a driver's risk of a	
Reviewed By Signatures -	(PSC	·):			(0	SC):			
ICS 204 - Assigr	•	·	Printed:	5/2/2	2010 21:39	Page 1 of 1	© 199	97-2010 dbSoft, Inc.	
					· L	- 9	1		

	ICS 2	να - Δ	ssignmen	nt liet)
Incident: Mississippi Canyon		.u-r - /\		ed By: Barr	rett. Rov	at	<i>)</i> 5/2/2010 03:52
Period: Period 13 (5/3/201)		00)	•	anch: Sec	<u> </u>		0,2,2010 00.02
1 011041 1 01104 10 (0707201)		-				Div 4 - De	er Is/Biloxi Bay
			ns Personi)		
Title	Nai	•		Affilia	ition	Cont	tact Number(s)
Operations Section Chief	Pfannstiel, Rob	ert	ВР)		562-572-	3977
Director - Mississippi Branch	COOK, Craig		ВР)		832-465-	6738
Supervisor - Harrison County [Div 2 Benson, Darren		Ob	oriens		602-388-	7569
Safety Officer	White, Barry		US	SCG		251-583-	0800
		Resourc	es Require	ed	•		
Area of Operation	Resource Type		Descripti	ion	Quant		Size
Harrison County Div 4 - Deer I	Boom				5000 fe		
Harrison Div 4 TF - Beach Cle	Manpower: Superviso		ower: Supe	ervisor	2 ea		
Harrison Div 4 TF - Beach Cle	Spill Tech	Spill			28 ea	ach	
		Assig	nments)	
Maintain boom deployments and Deploy 5000' of protection bo							
In accordance with SCAT rec beaches and shoreline to min							l portion of
	Special Ins	tructions	for Division	on / Group)		
oiled wildlifemedia issuesVIP visits/requestswaterways issues							
media issuesVIP visits/requests		5 and 14:	45. Return	to ICP By	17:30.		
media issuesVIP visits/requestswaterways issuesoil impacts beaches / comm	251-445-8949 @ 10:45	5 and 14:	45. Return	to ICP By			

			ICS 20	4 - Ass	signn	nent List				
Inciden	t: Mississippi Canyon 252				Prep	ared By: d	yer, jon		at 5	/2/2010 20:48
Period	d: Period 13 (5/3/2010 06:0	0 - 5/4	4/2010 06:00))		Branch: S	ector Mobile	,		
			Di	vision/G	aroup/	Staging: H	larrison Cou	nty I	Div 5 - Ship	o Island
		(Op	erations	s Pers	sonnel				
	Title		Name			Aff	iliation	Т	Conta	act Number(s)
Operatio	ons Section Chief	Pfanr	nstiel, Robert	į		BP			562-572-3	977
<u> </u>	- Mississippi Branch		K, Craig			BP		-	832-465-6	
	sor - Harrison County Div 2		on, Darren			Obriens		+	602-388-7	
Safety O			e, Barry			USCG		+	251-583-0	
- Culoty C		7711110		Recour	res fo	r this Perio	vd)		201 000 0	
Sys. ID	Resource Type - Subty	/ne		Descript		i tilis Ferio	Quantity		Size	Status
	County Div 5 - Ship Island		•	Descript			Quantity		OIZC	Otatus
	Boom					1	500	1		Assigned
	Boom						500 5000 feet			Assigned
15704	Vessel - Response Boat		M/V John C	oghill (V	/OSS)		each	26	55 feet	Enroute/Sourced
15666	Vessel - Work Boat		Push Boat	<u> </u>	- /		each	+ -	feet	Assigned
15661	Vessel - Work Boat		Work Boat			1	each	26	feet	Assigned
12006	Vessel - Work Boat		Work Boat			1	each	28	feet	Assigned
				Assignr	nents					
Maintai	n boom deployments as we	ather _l	permits.							
		S	pecial Instru	uctions f	or Div	rision / Gro	oup			
- waterv - oil imp	sits/requests ways issues pacts beaches / communitie ty Officer report in at 251-4		49 @ 10:45 a	ınd 14:45	5. Reti	urn to ICP t	oy 17:30.			
	(Special Envi	ronmen	tal Co	nsideratio	ns)	
All aircr	raft and vessels should be v		_							
Whales	s have been spotted in the a connel must report marine m	area					rting Hotline:	: 1-8	366-557-14	.01
		Spe	ecial Site-Sp	ecific S	afety	Considera	tions			
and resi	portant to drive carefully whi idential areas involved in the r near-crash by at least a fat but be aware of others whi	e spill ctor of	response. Di four. Betwee	rowsines en the ho	ss is a	significant	problem tha	t ind	creases a d	driver's risk of a
Revie	wed By Signatures - (PSC	١٠				11	OSC):			
i revie	, , ,			D.:	d. E/0/	2010 21:39	1		@ 1007	2010 dbSoft las
	ICS 204 - Assignment	LIST		Fillite	u. 3/2/2	2010 21.39	Page 1 of	ı	🐸 133/-	2010 dbSoft, Inc.

CS 20	4 - Assignment List		
Incident: Mississippi Canyon 252	Prepared By: R	odrigue, Chad	at 5/2/2010 03:52
Period: Period 13 (5/3/2010 06:00 - 5/4/2010 06:00) Branch: Lo	ouisiana Branch	
Di	vision/Group/Staging: Ja	ackson County D	iv 1 - Horn Island
	Assignments		
Maintain boom deployments as weather permits.			
Special Envi	ronmental Consideration	ns	
All aircraft and vessels should be watching for marine			
Whales have been spotted in the area		dina Hadina, 1 00	CC FE7 1401
All personnel must report marine mammal/turtle sighti			00-007-1401
	ecific Safety Considerat		avoling major highways
It is important to drive carefully while going about you and residential areas involved in the spill response. D			
crash or near-crash by at least a factor of four. Between	en the hours of 10 PM an		
driving, but be aware of others which may be impaired	l.		
Deviawed By Cignotynes (DCC)		2001	
Reviewed By Signatures - (PSC):		OSC):	0.4007.0040.11.0.15.1
ICS 204 - Assignment List	Printed: 5/2/2010 21:40	Page 1 of 1	© 1997-2010 dbSoft, Inc.

	ICS 204	- Assign	ment List								
Incident: Mississippi Canyon 252		Pre	Prepared By: Barrett, Roy at 5/2/2010 20:49								
Period: Period 13 (5/3/2010 06:0	00 - 5/4/2010 06:00)		Branch: Sector Mobile								
	Div	ision/Group	/Staging: Ja	ackson County D	iv 2 - Petit Bois Island						
	Оре	erations Pe	ons Personnel)								
Title	Name		Affi	liation	Contact Number(s)						
Operations Section Chief	Pfannstiel, Robert	fannstiel, Robert BP 562-572-3977									
Mississippi Branch Director	COOK, Craig		BP	8	332-465-6738						
Supervisor - Jackson County Div 2	McArthur, Jon			(623-229-8875						
Safety Officer	White, Barry		USCG	2	251-583-0800						
		Assignment	 S)						
Maintain boom deployments as we		<u></u>			/						
	-	ctions for Di	vision / Gro	un)						
Notify the IC in the event of: - MISHAP/injury - olled wildlife - media issues - VIP visits/requests - vaterways issues - oil impacts beaches / communities PI/Safety Officer report in at 251-445-8949 @ 10:30 and 14:30. Return to ICP by 17:30.											
Reviewed By Signatures - (PSC):		(0	OSC):							
ICS 204 - Assignment	t List	Printed: 5/2	/2010 21:40	Page 1 of 1	© 1997-2010 dbSoft, Inc.						

	ICS 204	4 - Assignr	nent List							
Incident: Mississippi Canyon 25	52	Prep	oared By: Bar	rett, Roy	at	5/2/2010 20:50				
Period: Period 13 (5/3/2010 0	06:00 - 5/4/2010 06:00))	Branch: Sec	tor Mobile						
	Div	vision/Group	/Staging: Jac	kson County	Div 3 - Ea	ast Pascagoula				
	Ор	erations Per	sonnel							
Title Name Affiliation Contact Number(s)										
Operations Section Chief Pfannstiel, Robert BP 562-572-3977										
Mississippi Branch Director										
Jackson County Div 3 Supervisor	or McArthur, Jon				623-229	-8875				
	,	esources Red	quired	ı						
Area of Operation	Resource Type	Desc	ription	Quant		Size				
Jackson County Div 3 - East F B	Boom			3000 fe	et					
Jackson County Div 3 - East F M	Manpower: Supervisor	Manpower:	Supervisor	2 ea	ach					
· · · · · · · · · · · · · · · · · · ·	Spill Tech	Spill Tech		28 ea	ach					
	/lanpower: Supervisor	Manpower:	Supervisor	2 ea	ach					
Jackson Div 3 TF - Beach Cle S	Spill Tech	Spill Tech		28 ea	ach					
		Assignments	1							
In accordance with SCAT reconbeaches and shoreline to minim	nize disposal of contam	ninated waste	. Report progr			al portion of				
	Special Envi									
All aircraft and vessels should be *Whales have been spotted in the All personnel must report marine	he area*			ng Hotline: 1-	866-557- ⁻	1401				
	Special Site-Sp	ecific Safety	Consideratio	ns						
(Special Site-Specific Safety Considerations) It is important to drive carefully while going about your response duties. many responders are traveling major highways and residential areas involved in the spill response. Drowsiness is a significant problem that increases a driver's risk of a crash or near-crash by at least a factor of four. Between the hours of 10 PM and 6 AM ensure you not only watch your driving, but be aware of others which may be impaired.										
Reviewed By Signatures - (P	PSC):		(08	SC):						

		ICS 20	4 - As	siann	nent Lis	st					
Incident: Mississippi Canyon	252						rett, Roy	at	5/2/2010 03:52		
Period: Period 13 (5/3/2010	0 06:0	00 - 5/4/2010 06:00)	Branch: Sector Mobile							
·		<i>•</i>	<u></u>	n/Group/Staging: Jackson County Div 4 - West Pascagoula							
				ns Per					Ü		
Title Name Affiliation Contact Number(s)											
Operations Section Chief		Pfannstiel, Robert BP 562-572-3977									
Mississippi Branch Director		COOK, Craig BP 832-465-6738									
Supervisor - Jackson County D	Div 4	Mayfield, Barry									
Safety Officer White, Barry USCG 251-583-0800											
•		(Re	esourc	es Rec	uired						
Area of Operation	F	Resource Type		Desc	ription		Quant	tity	Size		
Jackson County Div 4 - West I	Boo	m					7000 fe	et			
			Assigr	nments							
Continue deploying boom bet Grand Bay as weather permit	S.	Ū			J				•		
MS 54 3000; deploy shoreline close inlet at Bayou Cousset. Note: Chevron wants to continclosing the mouth. Readjust 1000' deployed at N	nue M	flarine operations arup Gruman ship yar	nd sug				_		-		
Survey water intakes and veri MS55 deploy boom to protect MS11 deploy 10,000' along sl	Nort	hrup Grumman and			marsh.						
		Special Instru	ıctions	for Div	ision / C	Group)				
Notify the IC in the event of: - MISHAP/injury - oiled wildlife - media issues - VIP visits/requests - waterways issues - oil impacts beaches / comm	unitie	es									
PI/Safety Officer report in at 2	251-4	45-8949 @ 10:30 a	nd 14:3	30. Ret	urn to IC	P by	17:30.				
Reviewed By Signatures -	(PSC	·)·				(OS	SC).				
ICS 204 - Assign	•	-	Prin	ted: 5/2/	2010 21:41	<u> </u>	Page 1 of 1	© 190	7-2010 dbSoft, Inc.		
103 204 - ASSIGI		LIST	7110	.cu. 3/2/	∠U IU ∠ I.4 I		raye i 0î i	🐸 133	7-20 TO UDSUIL, IIIC.		

		ICS 20-	4 - Assi	gnn	nent List			
Incident: Mississippi Canyon	252		F	Prep	ared By: Bar	rett, Roy	a	t 5/2/2010 19:52
Period: Period 13 (5/3/201	0 06:0		l		Branch: Sec			
	RG TF #3 AL	Mobile						
			erations	Pers				
Title		Name			Affilia	ition		ntact Number(s)
Operations Section Chief		Pfannstiel, Robert			BP		562-572	
Open Water Skimming Group	Sup€				BP		832-465	5-6738
Area of Operation			esources			Ouent		Size
Area of Operation OWRG TF #3 AL - Mobile		Resource Type ing Vessel	Shrimp \		ription	Quant 30 ea		Size
OWRG TF #3 AL - Mobile	ļ	power: Responder	Spill Ted			60 ea		- 17
OWRG TF #3 AL - Mobile		pent: Boom	Sorbent:		om.	1500 fe		- 17
OVVING 11 #3 AL - MODILE	SUIL		Assignme			130016	<u> </u>	
Stage and prepare to deploy	chrim					with outrings	ore and a	kim as directed
Reviewed By Signatures -	(PSC	·)·			(08	SC).		
ICS 204 - Assign	-	·	Printed:	5/2/2	2010 21:41	Page 1 of 1	© 190	97-2010 dbSoft, Inc.
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		ICS 204	4 - Ass	ignn	nent List			
Incident: Mississippi Canyon	252			Prep	ared By : Bai	rett, Roy	at	5/2/2010 19:57
Period: Period 13 (5/3/2010	0 06:00	0 - 5/4/2010 06:00)			Branch: Sec	ctor Mobile		
		Div	/ision/G	iroup/	Staging: OV	/RG TF #4 A	L - Mobile	
		Ор	erations	Pers	sonnel			
Title		Name			Affili	ation	Cor	ntact Number(s)
Operations Section Chief		Pfannstiel, Robert			BP		562-572	-3977
Open Water Skimming Group	Supe	COOK, Craig			BP		832-465	-6738
		Re	source	s Rec	uired	T		
Area of Operation		esource Type		Desc	ription	Quan	tity	Size
OWRG TF #4 AL - Mobile		ng Vessel	Long L	iners		30 ea		
OWRG TF #4 AL - Mobile	Manp	ower: Responder	Spill Te			60 ea	ach	- 17
OWRG TF #4 AL - Mobile	Sorbe	ent: Boom	Sorben	it: Boo	om	1500 fe	eet	
			Assignn					
Stage and prepare to deploy I directed	Long L	iners working in pa	airs utiliz	zing s	orbent boom	in a U configu	uration to	collect oil as
Reviewed By Signatures	(DSC)				(0)	SC):		
Reviewed By Signatures -	-	T		, =:=:	<u> </u>		6 400	7.0040 # 0.6.1
ICS 204 - Assigr	nment	LIST	Printe	d: 5/2/2	2010 21:42	Page 1 of 1	© 199	7-2010 dbSoft, Inc.

	4 - Ass	Assignment List						
Incident: Mississippi Canyon		Prepared By: Barrett, Roy at 5/2/2010 03:5						
Period: Period 13 (5/3/201)	0 06:00 - 5/4/2010 06:00)	Branch: Sector Mobile					
	Di	vision/G	Group/Sta	ging: AL	Protection G	oup (Da	uphin Is)	
	Op	eration	s Personr	nel				
Title	Name	•		Affili	ation	Co	ontact Number(s)	
Operations Section Chief	Pfannstiel, Robert	•	BP			562-57	2-3977	
Alabama Branch Director	COOK, Craig		BP			832-46	5-6738	
Alabama Protection Group Su	pervi Turner, Steven		Ob	riens		251-23	2-5217	
	•	1	s Require		1		T	
Area of Operation	Resource Type	ļ	Descripti	on	Quant		Size	
AL Protection Group (Dauphin		Spill To			115 ea			
AL Protection Group (Dauphin		 	wer: Supe	ervisor	10 ea	_		
AL Protection Group (Dauphin	Small Boat	Small I	Boat		28 ea		12 - 29 feet	
AL Pollution Task Force #1	Boom				10000 fe			
AL Pollution Task Force #1	Manpower: Responder	Spill To			11 ea	ach		
AL Pollution Task Force #1	Manpower: Supervisor	<u> </u>	wer: Supe	ervisor	1 ea			
AL Pollution Task Force #1	Pickup Truck	<u> </u>	kup Truck		2 ea	ach		
AL Pollution Task Force #1	Small Boat Sm		all Boat		2 each		12 - 29 feet	
AL Pollution Task Force #1	Sorbent: Boom Sor		orbent: Boom		5000 fe	et		
AL Pollution Task Force #1	Sorbent: Pads	Sorber	orbent: Pads		100 ea	ach		
AL Pollution Task Force #1	Vacuum Truck	Vacuu	m Truck		1 ea	ach		
AL Pollution Task Force #2	Boom				10000 fe	et		
AL Pollution Task Force #2	Manpower: Responder	Spill To	pill Techs		11 each			
AL Pollution Task Force #2	Manpower: Supervisor	Manpo	wer: Supe	ervisor	1 ea	ach		
AL Pollution Task Force #2	Pickup Truck	Pickup	Truck	k 2 e		ach		
AL Pollution Task Force #2	Small Boat	Small I	Boat		2 each		12 - 29 feet	
AL Pollution Task Force #2	Sorbent: Boom	Sorber	nt: Boom		5000 feet			
AL Pollution Task Force #2	Sorbent: Pads	Sorber	nt: Pads		100 ea	ach		
AL Pollution Task Force #2	Vacuum Truck	Vacuui	m Truck		1 each			
AL Pollution Task Force #3	Boom				10000 fe	et		
AL Pollution Task Force #3	Manpower: Responder	Spill To	echs		11 ea	ach		
AL Pollution Task Force #3	Manpower: Supervisor	Manpo	wer: Supe	ervisor	1 ea	ach		
AL Pollution Task Force #3	Pickup Truck	Pickup	Truck		2 ea	ach		
AL Pollution Task Force #3	Small Boat	Small I	Boat		2 ea	ach	12 - 29 feet	
AL Pollution Task Force #3	Sorbent: Boom	Sorber	nt: Boom		5000 fe	et		
AL Pollution Task Force #3	Sorbent: Pads	Sorber	nt: Pads		100 ea	ach		
AL Pollution Task Force #3	Vacuum Truck	Vacuu	m Truck		1 ea	ach		
AL Pollution Task Force #4	Boom				10000 fe	et		
AL Pollution Task Force #4	Manpower: Responder	Spill To	echs		11 ea	ach		
AL Pollution Task Force #4	Manpower: Supervisor		wer: Supe	ervisor	1 ea	ach		
AL Pollution Task Force #4	Pickup Truck	<u> </u>	Truck		2 ea	ach		
AL Pollution Task Force #4	Small Boat	Small I			2 ea	ach	12 - 29 feet	
		1			1		1	
Reviewed By Signatures -	(PSC):			(0	SC):			
ICS 204 - Assigr	nment List	Printe	ed: 5/2/2010	21:42	Page 1 of 2	© 19	97-2010 dbSoft, I	

	ICS 20	4 - As	ssignment List						
Incident: Mississippi Canyo		Prepared By: Barrett, Roy at 5/2/2010 03:52							
Period: Period 13 (5/3/20)	Branch: Sector Mobile						
Division/Group/Staging: AL Protection Group (Dauphin Is)									
	(Re	esourc	es Required						
Area of Operation	Resource Type		Description	Quantit	y Size				
AL Pollution Task Force #4	Sorbent: Boom	Sorbe	ent: Boom	5000 feet	t				
AL Pollution Task Force #4	Sorbent: Pads	Sorbe	ent: Pads	100 eac	h				
AL Pollution Task Force #4	Vacuum Truck	Vacu	um Truck	1 eac	h				
AL Pollution Task Force #5	Boom			10000 feet	t				
AL Pollution Task Force #5	Manpower: Responder	Spill '	Techs	11 eac	h				
AL Pollution Task Force #5	Manpower: Supervisor	Manp	ower: Supervisor	1 eac	h				
AL Pollution Task Force #5	Pickup Truck	Picku	p Truck	2 eac	h				
AL Pollution Task Force #5	Small Boat	Smal	l Boat	2 eac	h 12 - 29 feet				
AL Pollution Task Force #5	Sorbent: Boom	Sorbe	ent: Boom	5000 feet	t				
AL Pollution Task Force #5	Sorbent: Pads	Sorbe	ent: Pads	100 eac	h				
AL Pollution Task Force #5	Vacuum Truck	Vacu	um Truck	1 eac	h				
		Assigr	nments						
Maintain Boom and deploy b	poom at the following local	tions:							
	Special Instru	ctions	for Division / Gro	up					
-waterways issues -oil impacts beaches/community PI/Safety Officers call in with 10:15 14:15 return to ICP by 17:30		9							
Reviewed By Signatures		Drin		DSC):	@ 1007-2010 dheat Inc				
ICS 204 - Assig	Jiiiieiii List	Prin	ted: 5/2/2010 21:42	Page 2 of 2	© 1997-2010 dbSoft, Inc.				

		ICS 20	4 - Assignn	nent List						
Incident: Mississippi Canyon 252 Prepared By: Barrett, Roy at 5/2/2010 20:52										
Period: Period 13 (5/3/201)	0 06:0	00 - 5/4/2010 06:00))	Branch: Sec	tor Mobile					
Division/Group/Staging: Mobile County Div 1 - Dauphin Island										
			erations Pers							
Title Name Affiliation Contact Number(s)										
Mobile Operations Section Chief Pfannstiel, Robert BP 562-572-3977										
Alabama Branch Director Kartye, Craig Obriens 713-305-7724										
Div 1 - Dauphin Island Supervisor Ingstrom, TJ										
Area of Operation		Resource Type	esources Rec	ription	Quant	hita.	Size			
Mobile County Div 1 - Dauphir			Desc	приоп	2000 fe		Size			
Mobile County Div 1 - Dauphir		power: Responder	National Gua	ard Personnel	125 ea					
Mobile County Div 1 - Dauphir	Sort	·	CI Agent	ard i Cisoffici	3 m					
Mobile Div 1 TF - Beach Clear			Spill Techs		50 ea					
Mobile Div 1 TF - Beach Clear		power: Supervisor	Manpower: \$	Supervisor	5 ea					
(<u> </u>	Assignments)				
Maintain boom deployments	as we			narsh adjacent	to Billy Goa	t Hole.				
In accordance with SCAT recommendations, deploy crews in approved areas to remove debris from tidal portion of beaches and shoreline to minimize disposal of contaminated waste. Report progress to sit unit hourly. Alabama National Guard Troops will construct 3-mile wall of HESCO barriers along north side of the west end of the island. HESCO barrier is to be filled with CI Agent sorbent. HESCO barrier and CI Agent both to be provided by Alabama National Guard.										
		Special Instru	ctions for Div	rision / Group)				
Notify the IC if: -MISHAP/injury -oiled wildlife -media issues -VIP visits/requests -waterways issues -oil impacts beaches/communities PI/Safety Officers call in with updates at 251-445-8949 10:15 14:15 return to ICP by 17:30 Special Environmental Considerations All aircraft and vessels should be watching for marine mammals/sea turtles. *Whales have been spotted in the area* All personnel must report marine mammal/turtle sightings to the Wildlife Reporting Hotline: 1-866-557-1401										
	-									
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ICS 204 - Assigr	men	t List	Printed: 5/2/	2010 23:54	Page 1 of 2	© 199	7-2010 dbSoft, Inc.			

(ICS 20	4 - Assignment List								
Incident: Mississippi Canyon 252	Prepared By: Barrett, Ro	oy at 5/2/2010 20:52							
Period: Period 13 (5/3/2010 06:00 - 5/4/2010 06:00)	Branch: Sector Mo	bile							
Division/Group/Staging: Mobile County Div 1 - Dauphin Island									
Special Site-Specific Safety Considerations									
It is important to drive carefully while going about your and residential areas involved in the spill response. Dr crash or near-crash by at least a factor of four. Betwee driving, but be aware of others which may be impaired	response duties. many responder owsiness is a significant problem on the hours of 10 PM and 6 AM of	that increases a driver's risk of a							
Reviewed By Signatures - (PSC):	(OSC):								
ICS 204 - Assignment List	Printed: 5/2/2010 23:54 Page 2	2 of 2 © 1997-2010 dbSoft, Inc.							

	ICS 20	04 - Assign	ment List						
Incident: Mississippi Canyon	252	Pre	pared By: Bar	rett, Roy	at	5/2/2010 20:56			
Period: Period 13 (5/3/2010	0 06:00 - 5/4/2010 06:00	0)	Branch: Sed	ctor Mobile					
	D	ivision/Group	/Staging : Mo	bile County D	iv 2 - Gra	ind Bay			
	(0	perations Pe	rsonnel Affilia						
Title	Cor	ntact Number(s)							
Mobile Operations Section Chief Pfannstiel, Robert BP 562-572-3977									
Alabama Branch Director	Kartye, Craig		Obriens		713-305	-7724			
Supervisor - Mobile County Div									
Area of Operation		Resources Re		Ouent	.:4	Si			
Area of Operation Mobile County Div 2 - Grand E	Resource Type	Desc	cription	Quant 25000 fe		Size			
Nobile County Div 2 - Grand L	BOOTI	Assignment	•	25000 le	er T				
Maintain boom deployments a Deploy boom along the Alaba marshes as detailed by ACP. 25,000' of boom	ma shoreline of Grand	Bay to protect	multiple name	ed and unnam	ned bayou	us, channels, and			
	Special Instr	uctions for D	ivision / Grou	р					
Notify the IC if: -MISHAP/injury -oiled wildlife -media issues -VIP visits/requests -waterways issues -oil impacts beaches/communities PI/Safety Officers call in with updates at 251-445-8949 10:15 14:15 return to ICP by 17:30									
Reviewed By Signatures - ((PSC):		(0:	SC):					
ICS 204 - Assign	ment List	Printed: 5/2	/2010 21:44	Page 1 of 1	© 199	7-2010 dbSoft, Inc.			

		ICS 204	4 - Assi	gnn	nent List			
Incident: Mississippi Canyon	252		F	Prep	ared By : Bar	rett, Roy	at	5/2/2010 20:04
Period: Period 13 (5/3/201	0 06:0	0 - 5/4/2010 06:00)			Branch: Sed	ctor Mobile		
		Div	vision/Gr	oup/	Staging: Mo	bile County D	iv 3 - Her	on Bay
			erations	Pers				
Title		Name	1		Affilia	ation	Cor	ntact Number(s)
Mobile Operations Section Ch	ief	Pfannstiel, Robert			BP		562-572	-3977
Alabama Branch Director		Kartye, Craig			Obriens		713-305	-7724
Supervisor - Mobile County Di	v 3 -	Engstrom, T.J			Obriens		406-370	-6565
	г _	•	esources				_	
Area of Operation		esource Type	D)esci	ription	Quant		Size
Mobile County Div 3 - Heron E	 					15000 fe		
Mobile Div 3 TF - Beach Clear	<u> </u>	oower: Responder	Spill Ted			28 ea		
Mobile Div 3 TF - Beach Clear	Manp	ower: Supervisor	·		Supervisor	2 ea	ach	
Maintain boom deployments			Assignme	ents			_)	
Deploy protection boom at the Little Bay - 7500' of boom Northwestern Marsh Islands - In accordance with SCAT receives and shoreline to min	- 7500' comme	boom deploy c	rews in ap					al portion of
		Special Instru	ctions for	r Div	rision / Grou	D)	
Notify the IC if: -MISHAP/injury -oiled wildlife -media issues -VIP visits/requests -waterways issues -oil impacts beaches/community PI/Safety Officers call in with 10:15 14:15 return to ICP by 17:30		es at 251-445-894§)					
Reviewed By Signatures -	(PSC)) <u>:</u>			(0:	SC):		
ICS 204 - Assign	• •		Printed:	5/2/2	2010 21:44	Page 1 of 1	© 199	7-2010 dbSoft, Inc.
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		ICS 204	4 - Ass	iann	nent List			
Incident: Mississippi Canyon	252				ared By: Bar	rett, Roy	at	5/2/2010 20:30
Period: Period 13 (5/3/201)	0 06:0	00 - 5/4/2010 06:00))		Branch: Sec	ctor Mobile		
		Div	vision/G	roup/	Staging: Bal	dwin County	Div 1 - Po	oint Morgan Beach
		Ор	erations	Pers	sonnel)		
Title		Name)		Affilia	ation	Con	ntact Number(s)
Mobile Operations Section Chi	ief	Pfannstiel, Robert			BP		562-572	-3977
Alabama Branch Director		Kartye, Craig			Obriens		713-305	-7724
Supervisor - Baldwin - Div1 - F	Point	Turner, Steven			Obriens		251-232	-5217
	_	•	esources			1 _	_	
Area of Operation		Resource Type		Desci	ription	Quant		Size
Baldwin County Div 1 - Point N			O-:!! T-			15000 fe		
Baldwin Div 1 TF - Beach Clea		· · · · · · · · · · · · · · · · · · ·	Spill Te			28 ea		
Baldwin Div 1 TF - Beach Clea	ivian	· · · · · · · · · · · · · · · · · · ·	Supervi Assignm			2 ea	acn	
Maintain boom deployments and Deploy protection boom at the state of t	e follo hree l	owing sites per ACP Rivers - 500' cour Refuge - 15,00	0' of boo					
Notify the IC if:		Special Instru	ctions fo	or Div	ision / Grou	ס		
-MISHAP/injury -oiled wildlife -media issues -VIP visits/requests -waterways issues -oil impacts beaches/communum PI/Safety Officers call in with 10:15 14:15 return to ICP by 17:30		tes at 251-445-8949	ð					
Reviewed By Signatures -	(PSC	·)·			(0)	SC):		
ICS 204 - Assign	•	·	Printer	d· 5/2/	2010 21:44	Page 1 of 1	© 100°	7-2010 dbSoft, Inc.
103 204 - ASSIGI	e	LISL	Filliec	u. U/Z/Z	2010 21.44	Page 1 01 1	🗵 199	1-20 TO UDSUIL, IIIC.

		ICS 20	1 - Δες	iann	nent List			
Incident: Mississippi Canyon	252	100 20			ared By: Bar	rett Rov	at	5/2/2010 20:26
Period: Period 13 (5/3/201		00 - 5/4/2010 06:00)		ор	Branch: Sed			0/2/2010 20:20
1 01104. 1 01104 10 (0/0/201	0 00.0	•		roun/		dwin County	Div 2 - Gu	ulf Shores
			erations			awin county		an onores
Title		Name			Affilia	ation	Cor	ntact Number(s)
Mobile Operations Section Ch	ief	Pfannstiel, Robert			BP		562-572	
Alabama Branch Director		Kartye, Craig			Obriens		713-305	
Supervisor - Baldwin - Div2 - C	Gulf S	, ,			Obriens		251-232	
			esources	s Req				
Area of Operation	F	Resource Type	[Desci	ription	Quant	ity	Size
Baldwin County Div 2 - Gulf SI	Booi	m				15000 fe	et	
Baldwin Div 2 TF - Beach Clea	Man	power: Responder	Spill Te	echs		20 ea	ach	
Baldwin Div 2 TF - Beach Clea	Man	power: Supervisor	Manpov	wer: S	Supervisor	2 ea	ach	
			Assignm	nents		•		
Deploy protection boom at the 1. AL-26 Robinson Island - 4 2. Protect Walker Island - 3,8 3. Bird Island - 2500' of boom 4. Protect mouth of Cotton Ba	,000' .00' of	- 5,000 boom						
		Special Instru	ctions fo	or Div	rision / Grou	p		
Notify the IC if:								
-MISHAP/injury -oiled wildlife -media issues -VIP visits/requests -waterways issues -oil impacts beaches/communum PI/Safety Officers call in with 10:15 14:15 return to ICP by 17:30		tes at 251-445-8949						
Reviewed By Signatures -	(PSC	:):			(0:	SC):		
ICS 204 - Assign	•	·	Printed	d: 5/2/2	2010 21:44	Page 1 of 1	© 199	7-2010 dbSoft, Inc.
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		ICS 204	4 - Assi	gnn	nent List			
Incident: Mississippi Canyon				Prep	ared By : Bar	-		at 5/2/2010 19:58
Period: Period 13 (5/3/201	0 06:0				Branch: Sec			
					Staging: OW	RG TF #5 FI	M	obile
— 1.1			erations	Pers)		0
Title		Name			Affilia	ation		Contact Number(s)
Operations Section Chief	<u> </u>	Pfannstiel, Robert			BP			2-572-3977
Open Water Skimming Group	Supe		eourcee	Pen				2-465-6738
Area of Operation	F	Resource Type	esources Required Description			Quantit		Size
OWRG TF #5 FL - Mobile		ing Vessel	Shrimp \		•	30 ea		
OWRG TF #5 FL - Mobile	-	power: Responder	Spill Tec			60 ea	ach	- 17
OWRG TF #5 FL - Mobile	Sort	pent: Boom	Sorbent:	: Boo	om	1500 fe	et	
			Assignme	ents				<u> </u>
Stage and prepare to deploy		,		٠. ر	g = 5.2 2 110	99	- 3	
Reviewed By Signatures -	(PSC	······································			(05	SC):		
ICS 204 - Assign	•	·	Printed:	5/2/2	2010 21:45	Page 1 of 1	©	1997-2010 dbSoft, Inc.
						-	_1	•

	ICS 20-	4 - Assignn	nent List		
Incident: Mississippi Canyon 252		Prep	ared By: Ba	arrett, Roy	at 5/2/2010 16:58
Period: Period 13 (5/3/2010 06:0	00 - 5/4/2010 06:00))	Branch: Se	ector Mobile	
	Div	vision/Group	Staging: O	WRG TF #6 FL	- Mobile
		erations Per			
Title	Name)		liation	Contact Number(s)
Operations Section Chief	Pfannstiel, Robert		BP		562-572-3977
Open Water Skimming Group Supe	COOK, Craig		BP		832-465-6738
(Assignments			
Stage and prepare to deploy Long directed				n in a U configur	ration to collect oil as
Reviewed By Signatures - (PSC	;);		(C	DSC):	
ICS 204 - Assignmen	1	Printed: 5/2/		Page 1 of 1	© 1997-2010 dbSoft, Inc.
				r age r or r	2 1007 2010 about, iiic.

		ICS 204	4 - As	signn	nent List					
Incident: Mississippi Canyon	252			Prepared By: Barrett, Roy at 5/2/2010					t 5/2/2010 19:12	
Period: Period 13 (5/3/2010	0 06:0	0 - 5/4/2010 06:00))		Branch: Se	ector Mob	oile			
		Div	vision/	Group	/Staging: MS	S Protect	ion G	roup (Pa	ascagoula)	
		Ор	eratio	ns Per	sonnel					
Title		Name)		Affil	iation	tion Co		ntact Number(s)	
Operations Section Chief		Pfannstiel, Robert	BP				562-57		72-3977	
Director - Mississippi Branch		COOK, Craig						832-46	5-6738	
Supervisor - MS Protection Gr	oup (Mayfield, Barry			JCC/Obrien	ıs		623-22	9-8875	
Supervisor - Jackson Div 4 We	est Pa Mayfield, Barry									
Safety Officer		White, Barry			USCG			251-58	3-0800	
		(Re	sourc	es Rec	quired					
Area of Operation	F	Resource Type		Desc	ription	(Quant	ity	Size	
MS Protection Group (Pascag	Manı	power: Supervisor	Manp	ower: S	Supervisor		5 ea	ach		
MS Protection Group (Pascag	Sma	II Boat	Smal	l Boat			26 ea	ach	12 - 29 feet	
MS Protection Group (Pascag	Spill	Tech	Spill ⁻	Tech			60 ea	ach		
MS Protection Group (Pascag	Worl	(Boat	Work	Boat			4 ea	ach	30 - 240 feet	
MS Pollution Task Force #4	Boor	n				100	10000 feet			
MS Pollution Task Force #4	Manı	power: Supervisor	Manpower: Supervisor			1 each				
MS Pollution Task Force #4	Pick	up Truck	Pickup Truck			2 ea	ach			
MS Pollution Task Force #4	Sma	II Boat	Small Boat			2 ea	ach	12 - 29 feet		
MS Pollution Task Force #4	Sorb	ent: Boom	Sorbent: Bo		om	50)00 fe	et		
MS Pollution Task Force #4	Sorb	ent: Pads	Sorbent:		ds	-	100 ea	ach		
MS Pollution Task Force #4	Spill	Tech	Spill Tech				11 ea	ach		
MS Pollution Task Force #4	Vacu	ıum Truck	Vacu	um Tru	ck		1 each			
MS Pollution Task Force #3	Boor	n				10000 feet		et		
MS Pollution Task Force #3	Manı	power: Supervisor	Manp	ower: S	Supervisor	1 eac		ach		
MS Pollution Task Force #3	Pick	up Truck	Picku	p Trucl	k	2 ea		ach		
MS Pollution Task Force #3	Sma	II Boat	Smal	l Boat			2 each		12 - 29 feet	
MS Pollution Task Force #3	Sorb	ent: Boom	Sorbe	ent: Bo	om	50)00 fe	et		
MS Pollution Task Force #3	Sorb	ent: Pads	Sorbe	ent: Pa	ds	-	100 ea	ach		
MS Pollution Task Force #3	Spill	Tech	Spill ⁻	Tech			11 ea	ach		
MS Pollution Task Force #3	Vacu	ıum Truck	Vacu	um Tru	ck		1 ea	ach		
MS Pollution Task Force #5	Boor	n				100)00 fe	et		
MS Pollution Task Force #5	Manı	power: Supervisor	Manp	ower: S	Supervisor		1 ea	ach		
MS Pollution Task Force #5	Pick	up Truck	Picku	p Trucl	k		2 ea	ach		
MS Pollution Task Force #5	Sma	II Boat	Smal	l Boat			2 ea	ach	12 - 29 feet	
MS Pollution Task Force #5	Sorb	ent: Boom	Sorbe	ent: Bo	om	50)00 fe	et		
MS Pollution Task Force #5	Sorb	ent: Pads	Sorbe	ent: Pa	ds		100 ea	ach		
MS Pollution Task Force #5	Spill	Tech	Spill ⁻	Tech			11 ea	ach		
MS Pollution Task Force #5	Vacu	ıum Truck	Vacu	um Tru	ck		1 ea	ach		
			•			•			•	
Reviewed By Signatures -	(PSC):	(OSC):							
ICS 204 - Assigr	ment	List	Prin	ted: 5/2/	2010 21:44	Page 1	of 2	© 19	97-2010 dbSoft, Inc	

(ICS 20	4 - Assignment List		
Incident: Mississippi Canyon 252	Prepared By: Ba	arrett, Roy	at 5/2/2010 19:12
Period: Period 13 (5/3/2010 06:00 - 5/4/2010 06:00) Branch: Se	ector Mobile	
Di	vision/Group/Staging: M	S Protection Gro	oup (Pascagoula)
Og/I:	Assignments		
Maintain boom and deploy protection boom as require	ed.		
Activate pollution task forces as requested by the stat state.	e to deploy protection boo	m at sensitive s	ites within there assigned
Reviewed By Signatures - (PSC):	ľ	OSC):	0.4007.0040.11.0.0
ICS 204 - Assignment List	Printed: 5/2/2010 21:44	Page 2 of 2	© 1997-2010 dbSoft, Inc.

		ICS 204	4 - Assigı	nment List			
Incident: Mississippi Canyon	252		Pr	epared By : Ba	rrett, Roy	at	5/2/2010 20:41
Period: Period 13 (5/3/201	0 06:0	00 - 5/4/2010 06:00))	Branch: Se	ctor Mobile		
		Div	vision/Grou	ı p/Staging: Es	cambia Count	y Div 1 - I	Perdido Bay
		Ор	erations P				
Title		Name)	Affil	iation		ntact Number(s)
Mobile Operations Section Ch	ief	Pfannstiel, Robert		BP		562-572	-3977
Florida Branch Director		Byers, Fred					
Escambia Div 1 -Perdido Bay	- Sup			<u> </u>			
Area of Operation		•	esources R		Quant	lies e	Sizo
Area of Operation Escambia County Div 1 - Perd		Resource Type	Des	scription		Size	
Escambia County Div 1 - Perd		···	Tug		8000 fe		
Escambia Div 1 TF - Beach Cl		nower: Supervisor		: Supervisor	2 ea		
Escambia Div 1 TF - Beach Cl		·	Spill Tech	. oupei visui	28 ea		
Lacambia Div 1 11 - Deach Cl	Opili		Assignmen	te .	20 60	7011	
Maintain boom deployments 1. deploy boom at Fort Picket 2. deploy boom at Big lagoon In accordance with SCAT red beaches and shoreline to min Notify the IC if: -MISHAP/injury -oiled wildlife -media issues -VIP visits/requests -waterways issues -oil impacts baeches/commun Pi/Safety Officers report in at 10:00 14:00 return to ICP at 17:30	ns Shor omm imize	eline endations, deploy c disposal of contam Special Instru	ninated was	te. Report prog	ress to sit uni		al portion of
		Lo	cation of V	Vork			
Florida State Line to Port St. Staging at Pensacola	Joe, I	FL .					
		Special Envi	ronmental	Consideration	s		
All aircraft and vessels should *Whales have been spotted in All personnel must report ma	n the	area*			ing Hotline: 1-	866-557-	1401
Reviewed By Signatures -	(DSC	·)•		(0	SC):		
, ,	•	·	Deint-J. 5	<u>.</u>	<u> </u>	<u> </u>	7 2010 dbSo# lns
ICS 204 - Assign	men	ı LISI	Printea: 5	/2/2010 21:46	Page 1 of 2	6 199	7-2010 dbSoft, Inc.

		ICS 204	4 - Assigı	nment List			
Incident: Mississippi Canyon				epared By: Ba	rrett, Roy	at	5/2/2010 03:52
Period: Period 13 (5/3/2010	0 06:0	00 - 5/4/2010 06:00))	Branch: Se	ctor Mobile		
		Div	vision/Groυ	p/Staging: Es	cambia Count	y Div 2 -	Santa Rosa/Pensacc
			erations Po				
Title		Name			ation		ntact Number(s)
Mobile Operations Section Chi	ef	Pfannstiel, Robert		BP		562-572	-3977
Florida Branch Director		Byers, Fred					
Escambia Div 1 -Perdido Bay -	- Sup						
Area of Operation		•	esources R		Ough	lity.	Size
Area of Operation Escambia Div 2 TF - Beach Cl		Resource Type		: Supervisor	Quant 2 ea		Size
Escambia Div 2 TF - Beach Cl			Spill Tech	. Oupervisor	28 ea		
Lacambia Div 2 11 - Deach Ci	Opin		Assignmen	te .	20 60	7	
Maintain boom deployments a	as we		Assignmen				
In accordance with SCAT rec beaches and shoreline to min							al portion of
		Special Instru	ctions for I	Division / Grou	р		
Notify the IC if:							
-oiled wildlife -media issues -VIP visits/requests -waterways issues -oil impacts baeches/commur Pi/Safety Officers report in at 10:00 14:00 return to ICP at 17:30		445-8949					
Reviewed By Signatures -	(PSC	;):		(0	SC):		
ICS 204 - Assign	-	·	Printed: 5	2/2010 21:46	Page 1 of 1	© 199	7-2010 dbSoft, Inc.
				-	- 3 0		

		ICS 20	4 - Assign	ment List			
Incident: Mississippi Canyon				pared By: Bar		at	5/2/2010 03:52
Period: Period 13 (5/3/201	0 06:0	00 - 5/4/2010 06:00))	Branch: Sec	tor Mobile		
			<u>.</u>		ambia Count	ty Div 3 - I	Navarre Beach
			erations Per	1			
Title		Name		Affilia	ation		ntact Number(s)
Mobile Operations Section Ch	ief	Pfannstiel, Robert		BP		562-572	-3977
Florida Branch Director		Byers, Fred					
Escambia Div 1 -Perdido Bay	- Sup						
Area of Onesetion			esources Re		0		Oi
Area of Operation		Resource Type	Desc	cription	Quant 18000 fe		Size
Escambia County Div 3 - Nava			Managaria	Cunaminar			
Escambia Div 3 TF - Beach Cl		power: Supervisor	Manpower:	Supervisor	2 ea		
Escambia Div 3 TF - Beach Cl	Spili	Tech	Spill Tech		28 ea	acn	
Maintain boom deployments			Assignments	5			
Deploy protection boom at the 1. Gulf Island National Shore In accordance with SCAT receives and shoreline to min	e follo eline. omm	owing sites per ACP endations, deploy c	rews in appro				al portion of
		Special Instru	ctions for Di	vision / Group)		
Notify the IC if:		•					
-MISHAP/injury -oiled wildlife -media issues -VIP visits/requests -waterways issues -oil impacts baeches/commun Pi/Safety Officers report in at 10:00 14:00 return to ICP at 17:30		445-8949					
Reviewed By Signatures -	(PSC	<u>'</u> ')·		(09	SC):		
ICS 204 - Assign	-		Printed: 5/2	<u> </u>	-	<u></u>	7-2010 dbSoft, Inc.
		LISL	r mileu. 3/2	12010 21.40	Page 1 of 1	🐸 138	ubsoit, iiic.

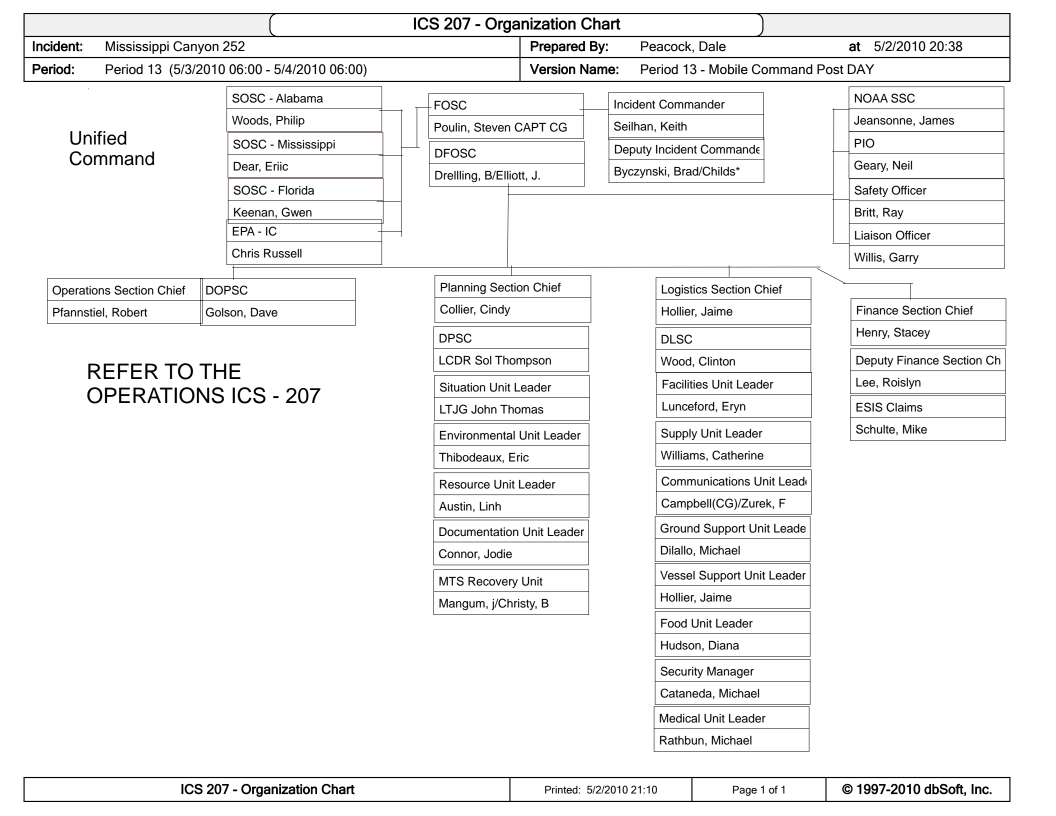
Period: Period 13 (5/3/2010 06:00 - 5/4/2010 06:00) Branch: Sector Mobile Division/Group/Staging: Escambia County Div 1 - Perdido B Special Site-Specific Safety Considerations It is important to drive carefully while going about your response duties. many responders are traveling major hig and residential areas involved in the spill response. Drowsiness is a significant problem that increases a driver's crash or near-crash by at least a factor of four. Between the hours of 10 PM and 6 AM ensure you not only water driving, but be aware of others which may be impaired.	
Division/Group/Staging: Escambia County Div 1 - Perdido 8 Special Site-Specific Safety Considerations It is important to drive carefully while going about your response duties. many responders are traveling major hig and residential areas involved in the spill response. Drowsiness is a significant problem that increases a driver's crash or near-crash by at least a factor of four. Between the hours of 10 PM and 6 AM ensure you not only watch	Зау
(Special Site-Specific Safety Considerations) It is important to drive carefully while going about your response duties. many responders are traveling major hig and residential areas involved in the spill response. Drowsiness is a significant problem that increases a driver's crash or near-crash by at least a factor of four. Between the hours of 10 PM and 6 AM ensure you not only watch	Bay
It is important to drive carefully while going about your response duties. many responders are traveling major hig and residential areas involved in the spill response. Drowsiness is a significant problem that increases a driver's crash or near-crash by at least a factor of four. Between the hours of 10 PM and 6 AM ensure you not only watc	
	risk of a
Reviewed By Signatures - (PSC): (OSC):	
ICS 204 - Assignment List Printed: 5/2/2010 21:46 Page 2 of 2 © 1997-2010 c	dbSoft, Inc.

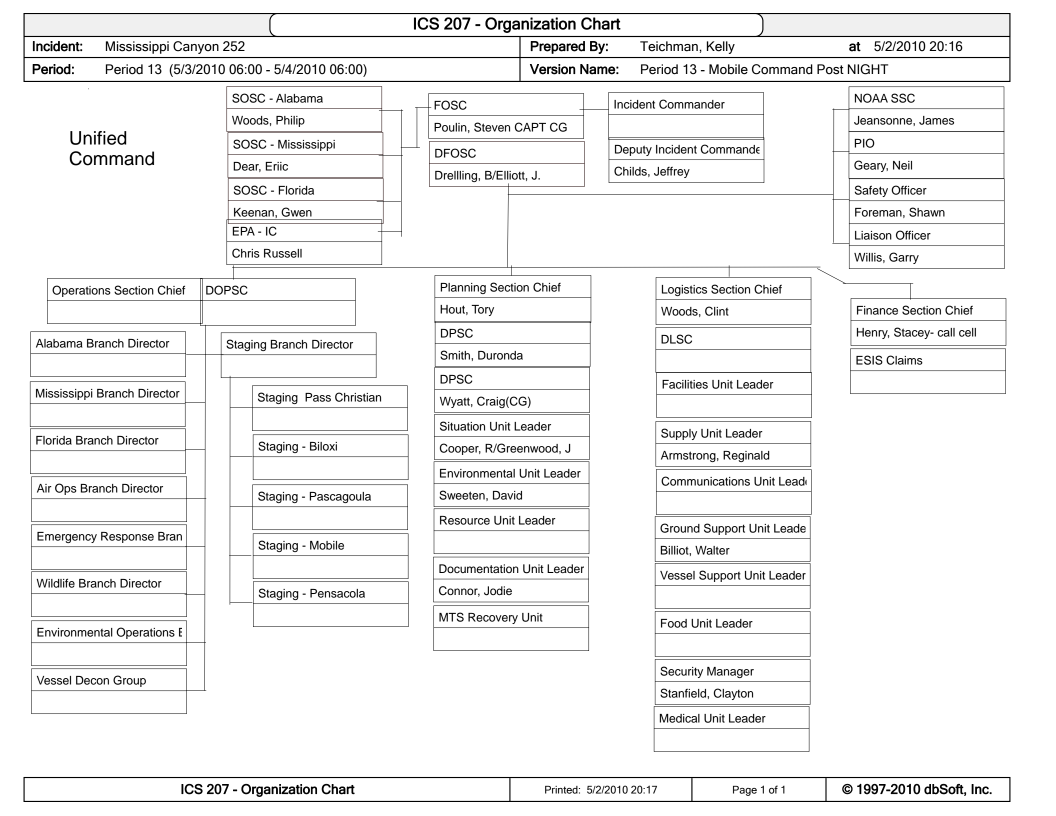
		IC	S 205 - Comm					
Incident:	Mississippi Canyon 252			Prepared E	By:	Sparks, Fred	at	5/2/2010 20:30
Period:	Period 13 (5/3/2010 06:00 - 5	5/4/2010 06:00)		Version Na	me:	Period 13 - Mobile C	ommand Post	
			(Phone Li	isting)			

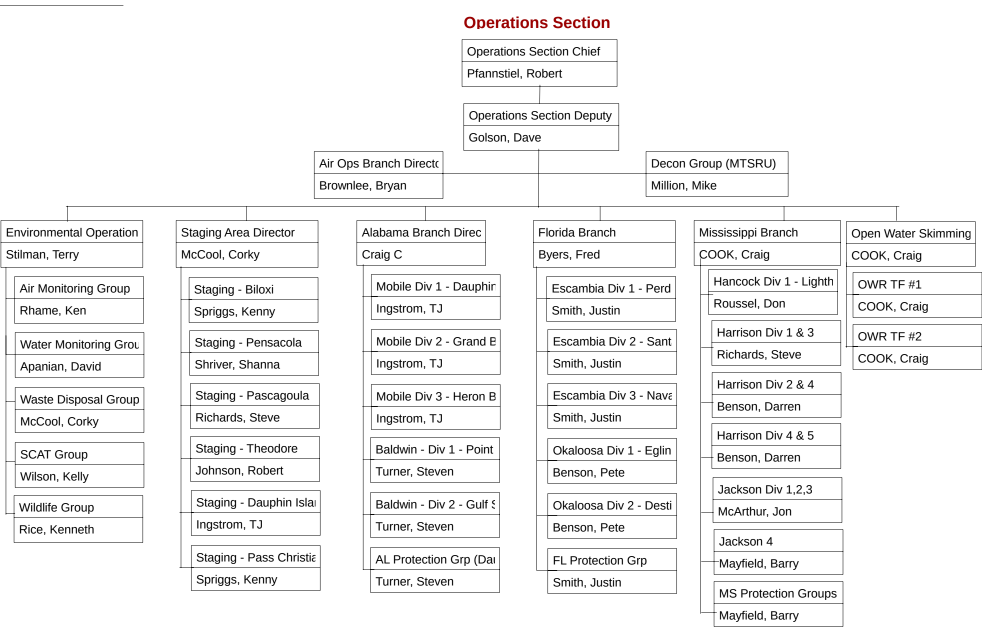
Logistics-USCG	Period: Period 13 (5/3/2010 06:00 - 5/	4/2010 06:00)		Version Nam	e: Period 13	3 - Mobile Command	Post	
Logistics-USCG	Title	Name (Phone I		Fax	Other	Number - Desc	Radio?
S671, 8672	Logistics-USCG	. taino		145-8670,	·		-	
S875, S676			1	i				
Se80	Finance Desk Phone						-	
8883, 8684	Logistics Desk Phone						-	
Safety (106) Desk Phone 251-445-8690, 251-445-8690, 3691, 8692 3691, 8692 3691, 8692 3691, 8692 3691, 8692 3691, 8692 3691, 8692 3691, 8692 3691, 8692 3691, 8692 3691, 8692 3691, 8693, 8933 3693, 8933 3693, 8937 36936, 8937 36936, 8937 36936, 8937 36936, 8937 36936, 8937 36936, 8937 36936, 8937 36936, 8937 36936, 8934, 8944 36936, 8949	Incident Command						-	
Sept. 8692 Sept. 8692 Sept. 8692 Sept. 8692 Sept. 8693 Sep	Operations OSRO's						-	
8932, 8933 251-445-8935, -	Safety (106) Desk Phone						-	
8936, 8937 251-445-8939, 8940, 8941	Operations Desk Phone						-	
September Sept	Environmental Desk Phone						-	
8944, 8945 251-445-8947, 8948, 8949 251-445-8951, 8952 8952 8952	Documentation Desk Phone						-	
Section Sect	IT&S						-	
Environmental Planning 251-445-8951 -	Planning						-	
Community Liaison Phone 251-445-8964 - External Affairs - USCG Auxillary 251-445-8965 - External Affairs 251-445-8967, 8968,8964,8966 - Community Liaison Phone 251-445-8970, 8971, 8973, 8974 - Community Liaison Phone 251-445-8972, 8976 - MTSRU Cell Phone 251-583-5208 -	Environmental Planning		251-4	145-8951,			-	
External Affairs - USCG Auxillary External Affairs 251-445-8965 -	Situation Unit Desk Phone		251-4	145-8955			-	
External Affairs 251-445-8967, 8968,8964,8966 - Community Liaison Phone 251-445-8970, 8971, 8973, 8974 - Community Liaison Phone 251-445-8972, 8976 - MTSRU Cell Phone 251-583-5208 -	Community Liaison Phone		251-4	145-8964			-	
8968,8964,8966	External Affairs - USCG Auxillary		251-4	145-8965			-	
Community Liaison Phone 251-445-8970, 8971, 8973, 8974 - Community Liaison Phone 251-445-8972, 8976 - MTSRU Cell Phone 251-583-5208 -	External Affairs						-	
Community Liaison Phone 251-445-8972, 8976 - MTSRU Cell Phone 251-583-5208 -	Community Liaison Phone		251-4	145-8970,			-	
MTSRU Cell Phone 251-583-5208 -	Community Liaison Phone		251-4	145-8972,			-	
ICS 205 - Communications Plan Printed: 5/2/2010 20:37 Page 1 of 2 © 1997-2010 dbSoft, Inc.	MTSRU Cell Phone						-	
ICS 205 - Communications Plan Printed: 5/2/2010 20:37 Page 1 of 2 © 1997-2010 dbSoft, Inc.								
	ICS 205 - Commun	ications Plan		Printed: 5/2/2	2010 20:37	Page 1 of 2	© 1997-2010 d	bSoft, Inc.

			ICS 205 - Comi	munications Plan	1)	
ncident:	Mississippi Car	nyon 252		Prepared By:	Sparks, Fre	ed	at 5/2/2010 20:30
Period:	Period 13 (5/3	/2010 06:00 - 5/4/2010 06:00)		Version Name:	Period 13 -	Mobile Command Po	ost
			(Radio Ut	ilization)			
System	Channel	Function	Frequency		gnment		Notes
	-			-			
	ICS	3 205 - Communications Plan	1	Printed: 5/2/2010	20:37	Dana 2 : 12	© 1997-2010 dbSoft, Inc.
	108	205 - Communications Plan		Printed: 5/2/2010	20:37	Page 2 of 2	⊌ 1997-2010 ab5011, Inc.

Biloxi Staging Area Biloxi, MS Yes 662-719-9528 Dauphin Island Dauphin Island, AL Yes 911 AMR Ambulance Biloxi, MS Yes 601-955-4298 US Enviromental Services Biloxi, MS Yes 601-955-4298 Biloxi Point Cadet Biloxi, MS Yes 504-382-1375 Mobile Staging Area Mobile, AL Yes 251-455-6833 Pascagoula Staging Area Pascagoula, MS Yes 228-623-0550 Pensacola Staging Area - US Naval I/Prensacola, FL Yes 727-214-4025 Transportation (Ground and/or Air Ambulances Services) Name Location Paramedics Phone R American Medical Response Mobile, AL Yes (251) 476-5921	adio
Name Location Paramedics (On-Site) Phone R Biloxi Staging Area Biloxi, MS Yes 662-719-9528 Dauphin Island Dauphin Island, AL Yes 911 AMR Ambulance Biloxi, MS Yes 601-955-4298 US Enviromental Services Biloxi, MS Yes 601-955-4298 Biloxi Point Cadet Biloxi, MS Yes 504-382-1375 Mobile Staging Area Mobile, AL Yes 251-455-6833 Pascagoula Staging Area Pascagoula, MS Yes 228-623-0550 Pensacola Staging Area - US Naval / Prensacola, FL Yes 727-214-4025 Transportation (Ground and/or Air Ambulances Services) Name Location Paramedics Phone R American Medical Response Mobile, AL Yes (251) 476-5921 Yes Name Location Helipad Burn Center Phone R Pascagoula, MS Area Hospitals Pascagoula, MS Yes No 228-809-5000 Ocean Springs Hospital Ocean Springs, MS	
Name Location Paramedics (On-Site) Phone R Biloxi Staging Area Biloxi, MS Yes 662-719-9528 Dauphin Island Dauphin Island, AL Yes 911 AMR Ambulance Biloxi, MS Yes 601-955-4298 US Enviromental Services Biloxi, MS Yes 601-955-4298 Biloxi Point Cadet Biloxi, MS Yes 504-382-1375 Mobile Staging Area Mobile, AL Yes 251-455-6833 Pascagoula Staging Area Pascagoula, MS Yes 228-623-0550 Pensacola Staging Area - US Naval & Prensacola, FL Yes 727-214-4025 Transportation (Ground and/or Air Ambulances Services) Name Location Paramedics Phone R American Medical Response Mobile, AL Yes (251) 476-5921 Hospitals Name Location Helipad Burn Center Phone R Pascagoula, MS Area Hospital Pascagoula, MS Yes No 228-809-5000 Ocean Springs Hospita	
Biloxi Staging Area Biloxi, MS Yes 662-719-9528 Dauphin Island Dauphin Island, AL Yes 911 AMR Ambulance Biloxi, MS Yes 601-955-4298 US Enviromental Services Biloxi, MS Yes 601-955-4298 Biloxi Point Cadet Biloxi, MS Yes 504-382-1375 Mobile Staging Area Mobile, AL Yes 251-455-6833 Pascagoula Staging Area Pascagoula, MS Yes 228-623-0550 Pensacola Staging Area - US Naval Prensacola, FL Yes 727-214-4025 Transportation (Ground and/or Air Ambulances Services) Name Location Paramedics Phone R American Medical Response Mobile, AL Yes (251) 476-5921 Hospitals Name Location Helipad Burn Center Phone R Pascagoula, MS Area Hospitals Pascagoula, MS Yes No 228-809-5000 Ocean Springs Hospital Ocean Springs, MS Yes No 228-818-1111	
Dauphin Island Dauphin Island, AL Yes 911 AMR Ambulance Biloxi, MS Yes 601-955-4298 US Enviromental Services Biloxi, MS Yes 601-955-4298 Biloxi Point Cadet Biloxi, MS Yes 504-382-1375 Mobile Staging Area Mobile, AL Yes 251-455-6833 Pascagoula Staging Area Pascagoula, MS Yes 228-623-0550 Pensacola Staging Area - US Naval / Prensacola, FL Yes 727-214-4025 Transportation (Ground and/or Air Ambulances Services) Name Location Paramedics Phone R American Medical Response Mobile, AL Yes (251) 476-5921 Hospitals Name Location Helipad Burn Center Phone R Pascagoula, MS Area Hospitals Pascagoula, MS Yes No 228-809-5000 Ocean Springs Hospital Ocean Springs, MS Yes No 228-818-1111	
AMR Ambulance Biloxi, MS US Enviromental Services Biloxi, MS Yes 601-955-4298 Biloxi Point Cadet Biloxi, MS Yes 504-382-1375 Mobile Staging Area Mobile, AL Yes 251-455-6833 Pascagoula Staging Area Pascagoula, MS Yes 228-623-0550 Pensacola Staging Area - US Naval / Prensacola, FL Yes 727-214-4025 Transportation (Ground and/or Air Ambulances Services) Name Location Paramedics Phone R American Medical Response Mobile, AL Yes (251) 476-5921 Hospitals Name Location Pascagoula, MS Area Hospitals Singing River Hospital Pascagoula, MS Yes No 228-809-5000 Ocean Springs Hospital Ocean Springs, MS Yes No 228-818-1111	
S Enviromental Services	
Biloxi Point Cadet Biloxi, MS Yes 504-382-1375 Mobile Staging Area Mobile, AL Yes 251-455-6833 Pascagoula Staging Area Pascagoula, MS Yes 228-623-0550 Pensacola Staging Area - US Naval / Prensacola, FL Yes 727-214-4025 Transportation (Ground and/or Air Ambulances Services) Name Location Paramedics Phone R American Medical Response Mobile, AL Yes (251) 476-5921 Hospitals Name Location Helipad Burn Center Phone R Pascagoula, MS Area Hospitals Singing River Hospital Pascagoula, MS Yes No 228-809-5000 Ocean Springs Hospital Ocean Springs, MS Yes No 228-818-1111	
Mobile Staging Area Mobile, AL Yes 251-455-6833 Pascagoula Staging Area Pascagoula, MS Yes 228-623-0550 Pensacola Staging Area - US Naval / Prensacola, FL Yes 727-214-4025 Transportation (Ground and/or Air Ambulances Services) Name Location Paramedics Phone R American Medical Response Mobile, AL Yes (251) 476-5921 Name Location Helipad Burn Center Phone R Pascagoula, MS Area Hospitals Pascagoula, MS Yes No 228-809-5000 Decean Springs Hospital Ocean Springs, MS Yes No 228-818-1111	
Pascagoula Staging Area Pascagoula, MS Yes 228-623-0550 Pensacola Staging Area - US Naval / Prensacola, FL Yes 727-214-4025 Transportation (Ground and/or Air Ambulances Services) Name Location Paramedics Phone R American Medical Response Mobile, AL Yes (251) 476-5921 Hospitals Name Location Helipad Burn Center Phone R Pascagoula, MS Area Hospitals Pascagoula, MS Yes No 228-809-5000 Ocean Springs Hospital Ocean Springs, MS Yes No 228-818-1111	
Pensacola Staging Area - US Naval F Prensacola,FL Yes 727-214-4025 Transportation (Ground and/or Air Ambulances Services) Name Location Paramedics Phone R American Medical Response Mobile, AL Yes (251) 476-5921 Hospitals Name Location Helipad Burn Center Phone R Pascagoula, MS Area Hospitals Singing River Hospital Pascagoula, MS Yes No 228-809-5000 Ocean Springs Hospital Ocean Springs, MS Yes No 228-818-1111	
Transportation (Ground and/or Air Ambulances Services) Name Location Paramedics Phone R American Medical Response Mobile, AL Yes (251) 476-5921 Hospitals Name Location Helipad Burn Center Phone R Pascagoula, MS Area Hospitals Singing River Hospital Pascagoula, MS Ocean Springs Hospital Ocean Springs, MS Yes No 228-818-1111	
Name Location Paramedics Phone R American Medical Response Mobile, AL Yes (251) 476-5921 Hospitals Name Location Helipad Burn Center Phone R Pascagoula, MS Area Hospitals Singing River Hospital Pascagoula, MS Yes No 228-809-5000 Ocean Springs Hospital Ocean Springs, MS Yes No 228-818-1111	
American Medical Response Mobile, AL Yes (251) 476-5921 Hospitals	
Hospitals Name Location Helipad Burn Center Phone R Pascagoula, MS Area Hospitals Pascagoula, MS Yes No 228-809-5000 Ocean Springs Hospital Ocean Springs, MS Yes No 228-818-1111	adio
Name Location Helipad Burn Center Phone R Pascagoula, MS Area Hospitals Singing River Hospital Pascagoula, MS Yes No 228-809-5000 Ocean Springs Hospital Ocean Springs, MS Yes No 228-818-1111	
Pascagoula, MS Area Hospitals Singing River Hospital Pascagoula, MS Yes No 228-809-5000 Ocean Springs Hospital Ocean Springs, MS Yes No 228-818-1111	
Singing River Hospital Pascagoula, MS Yes No 228-809-5000 Ocean Springs Hospital Ocean Springs, MS Yes No 228-818-1111	adio
Ocean Springs Hospital Ocean Springs, MS Yes No 228-818-1111	
Pilovi MC Aran Hagnitala	
Siloxi, NiS Alea Hospitals	
Biloxi Regional Medical Center Biloxi, MS No No 228-432-1571	
Mobile, AL Area Hospitals	
Providence Hospital Mobile, AL No No 251-633-1000	
University of South Alabama Hospital Mobile, AL Yes Yes (251) 460-6101	
West Florida Hospital Pensacola, FL Yes No 850-494-4702	
Ochsner Baptist Medical Center New Orleans, LA No No (504) 899-9311	
Ochsner Medical Center - Kenner Kenner, LA No No (504) 468-8600	
Special Medical Emergency Procedures	









ICS 208 – BP Incident Management Plan – Site Safety and Health Plan for "Oil Spill Response"

					Projec	t Objectiv			
Prepared by	·-	Kenn	eth Rosar		i. Fiojec	t Objectiv	Date:		4/30/10 – Day 10
Overall Obje					l resnons	e activities	Date.		4/30/10 - Day 10
							epwater	Horiz	on" well blowout / fire event
			onse ves						
						and recovery		es	
3. Shore	eline clea	an-up c	peration	s to add	dress pote	ential impac	ts		
			2. S	ite De	scriptio	n at Time o	of Incide	ent	
Date:	4/20/10			Secto	r: GoN	Л			
Business Ur	nit:	Go	M Explor						
Name of Fac	ility:					rizon (drilling			
Location (Ro	oad, City	v):				No. 1 (Macu	ndo Well))	
•			Lat 2	8 44 12	N, Long &	38°23'14"W			
Potential Ha	zards (Y	/ N)·							
	N	, . . ,.	Excavat	ions. Tr	enches a	and/or Confi	ned Spa	aces	
Υ					ors and C		ора		Oil, fire
Υ			Direct Exposure to Hazardous Material					Oil, fire, sea	
Υ			Dust and Particulates/Respiratory Concerns Oil						
	N		Tempera	ature Ex	ktremes	. ,			
Υ	Equipment Hazards Boats, helicopters, personnel								
			Ечирпп						lifts, ROVs
	N		Other:	Other: Potential H2S exposure from unknown reservoir			own	Well H2S absent	
				reserv	OII				
Area Affecte	d· (Des	cribe t	he area	includi	ng annro	vimate dim	ansions	s Att	ached Site Map)
Crude oil spill t				moraai	iig appio	Annate and	ichionic	J. Att	
•									
Surrounding	g Popula								
Υ			oM water	S					
	N		ıburban						
	N	Ru	ıral						
Distance to I	Maaaaa	Daniel	la4! a.s.						
Distance to BP Nakika = 1				20 - 47	6 statute m	nilee			
Di Nakika = 1	U Hautica	1111163,	Onorelli	16 = 47.	o statute II				
Topography	· /Doscr	iho to	rrain\						
See site specif	fic details	on Site	HSSE P	lans					
Climata/Maa	4h a # Ca	n al 4 a							
Climate/Wea	Prese		115.			Anticipate	2d		
Winds	SE 15					SE 15 to		highe	r austs
Temp. (F)		grees	F			80 degre		riigiie	i guoto
. Jp. (1 <i>)</i>	1 00 00	.g. 000	•			co acgre		CS 208 -	- Site Safety and Health Plan Page 2 of 9
Humidity	47%					80%			,

20%

Revision Date: 05/01/04

% Rain

10%

Seas	5-7 Rough	5-9 Rough
Comments		

3. Background Information

Background information: (Include date, range of site use, source of contamination, estimated extent of contamination, known and suspected contaminants, etc.)

A 4/20/2010 well blow out and fire on Deepwater Horizon causing oil sheen on surface of GoM waters.

4. Entry Objectives

Entry Objectives: (Fully describe the purpose of site visit(s). If multiple visits, indicate the objectives of each entry. The number and types of samples should be included if sampling is to be performed).

The overall objective is to utilize the ICS 208 BP Incident Management Plan - Site Safety and Health Plan. The project-specific response activities (listed below) and objectives will be conducted in accordance with Site-Specific Safety Plans. The safety plans specifically covering these response activities provide more detail on items such as control boundaries, safety procedures, communications, monitoring, potential exposure/mitigation, and emergency procedures. There are three general activities/operations covered by these safety plans:

- 1. On-water oil recovery
- 2. Decontamination
- 3. Shoreline recovery operations

The following site-specific safety plans listed below will be utilized to address site-specific hazards of the operations. The site-specific safety plans are intended to reduce confusion during field operations. The overall strategy of this structure is three-tiered: Tier 1 is the overall BP Incident Management Plan, Tier 2 is comprised of operation-specific safety plans; Tier 3 plans are conducted in the field and serve as site Job Safety Environmental Analysis (JSEA). Three general activities/operations and corresponding site safety documents:

Safety and Health Plans (on-water operations):

Oil spill containment and on-water recovery efforts to be conducted by MSRC and NRC oil spill response vessels / barges. On-water oil recovery vessel activities to be coordinated by O'Brien's Oil Pollution Services. The site-specific safety documents for the on-water oil recovery operations are listed below:

- MSRC Dispersant Group Site Safety Plan for Dispersant Staging Airport Operations
- MSRC Response Site Safety Plan (SSP)
- Site Safety Plan for Dispersant Operations (NRC Plan) Note: page header reads-O'Brien's Response Management
- NRC Site Safety Plan (vessels)
- MC 252 Air Monitoring Plan (BP)

2. Safety and Health Plans (decontamination operations):

The contractors completing the decontamination activities and associated tasks will be Oil Mop, Inc. Decontamination activities to be coordinated by O'Brien's Oil Pollution Services. The site-specific safety documents for the decontamination operations are listed below:

Oil Mop Site Safety Plan

3. Safety and Health Plans (shoreline recovery operations):

Each individual shoreline clean-up operation, if deemed necessary, will be supervised by MSRC. Shoreline operations to be coordinated by O'Brien's Oil Pollution Services. The site-specific safety documents for the shoreline operations are listed below:

- MSRC Response Site Safety Plan (SSP) Shoreline Cleanup
- ICS 208 MSRC Site Safety and Health Plan
- MSRC Specific Site Safety Plan

	5. Pe	ersonnel R	oles		
BP Personnel:					
Key Personnel		Title / Re	sponsibilities		
Capt Ed Stanton		Incident C	ommand (Federal)		
Patrick Breaux		Incident C	ommand (State)		
Michael Utsler/Ray Mayer		BP IMT In	cident Commander (oil spill response)		
James Thibodeaux/Martin Sanchez		BP IMT Sa	afety Officer (oil spill response)		
Scott Rudolph/David Gautreaux			ealth and Safety Unit Leader (oil spill response)		
·			(* *)		
Gary Imm/Jeff Hohle		BP IMT In	cident Commander (source operations)		
Steve Tink/Tad Lynch			afety Officer (source operations)		
Jack Kogut/Brian Foster			ealth and Safety Unit Leader (source operations)		
Commander Laura Weemer			fety Officer (USCG)		
Commander Laura Weemer		Deputy 3a	liety Officer (USCG)		
Contract Personnel					
Note: See Appendix A, Incident M	lanagement	Team (IMT) /	Tactical Response Team (TRT) Organization.		
Federal Agency Representatives:					
Name	Agend	СУ	Phone		
	USCG				
	MMS				
	NRC				
State Agency Representatives:	I				
Name	Agend	C.V	Phone		
Tamo	7 (901)	- y	1 110110		
Local Agency Representatives:					
Name	Agend	C.V	Phone		
Tano	7 (901)	- y	1 110110		
	6. Site Se	ecurity And	Control		
Security Team Leader:	01 0110 01	bounty / tile			
BP: Greg Lynch/ John Mai	nclos	Phone			
Contractor:	110.00	Phone			
Contractor.		1 Hone	• 1		
Control Boundaries:					
<u> </u>		Sketch att	ached (Y/N):		
Map:		Sketch attached (Y/N):			
Site: MC252		Secured (Y/N):		
THE PARTY OF THE P		5500100 (••••		
A Safe perimeter has been establish	ed as:				
Surrounding waters to Horizon rig bein		ed by dedica	ted M/V (USCG)		
<u> </u>	J	, , , , , , , , ,			
	Note: S	ee attached Si	te Map.		
Spill Containment Procedures:			•		
See MSRC and NRC Site Safety Plans lis	ted in Sect	ion 4 above.			

NOTE: Reference the Action Procedure of the site Incident Management Plan (IMP) 7. Hazard Evaluation The following substance(s) are known to be on site. The primary hazards of each are identified. Waste Product Physical State¹ Primary Hazard³ Characteristics² Inhalation Inhalation Natural gas Gas vapor Flammable BP Crude Oil.pdf condensate.pdf natural gas.pdf (443 KB) (100 KB) (124 KB) ¹ – Liquid, solid, sludge, gas/vapor, other. ² – Corrosive, flammable, toxic, volatile, reactive, radioactive, carcinogen, other. ³ – Toxic on inhalation or ingestion, absorbed through skin, irritant to eyes, irritant to respiratory tract, irritant to skin, other. NOTE: See Appendix C for Material Safety Data Sheets (MSDS's) Anticipated concentration and allowable exposure limits Anticipated Full-Shift Short-Term Product Concentration **Exposure Limit Exposure Limit** NOTE: Include institution that establishes limit (e.g., OSHA, ACGIH, etc.). Other Site Hazards (Y, N): Hazards below are potentially present in current operations Heat N Cold Ν **Confined Spaces** Boats/vessels/helicopter/cranes/ Υ **Heavy Equipment** fork lifts Ν Bloodborne Pathogens N Poison Ivy Insects: **Shoreline** Ν Rodents: Snakes: **Shoreline** Other: Other: Other: 8. Personal Protective Equipment Based on evaluation of potential hazards, the following levels of personal protection have been

designated for the applicable work areas and tasks. See Health Hazard Information section on MSDS of product in Appendix C.

Location	Job Function	Level of Protection
On-water oil recovery vessels	Oil skimming	Refer to site-safety plans for these activities (Section 4)
Decontamination facilities	Equip. decon	Refer to site-safety plans for these activities (Section 4)
Shoreline operations	Land cleanup	Refer to site-safety plans for these activities (Section 4)

NOTE: Air monitoring equipment will be used to determine the need for Level C & higher protection.

Revision Date: 05/01/04

PPE – Levels of protection:

Level A: To be selected when the greatest level of skin, respiratory and eye protection is required.

Level B: The highest level of respiratory protection is necessary but a lesser level of skin protection is needed.

Level C: The concentration(s) and type(s) of airborne substance(s) is known and the criteria for using air purifying respirators are met.

Level D: A work uniform affording minimal protection, used for nuisance contamination only.

NOTE: See 29 CFR 1910.120 Appendix B for more detailed information in regard to levels of protection.

Specific protective equipment for each level of protection is as follows:

Refer to the documents listed in Section 4 for more information on specific equipment and level of protection.

NOTE: No changes to the specified levels of protection shall be made without the approval of the On-Scene Commander and Site Safety Officer.

Identify PPE Equipment Supply Source

Required PPE, safety equipment, and air monitoring equipment to be supplied MSRC, NRC, and/or contractors (and/or subcontractors) completing work on the achievement of the objectives stated in Section 1.

9. Environmental Monitoring

A direct reading instrument will be used to monitor LEL of flammable gasses. The instrument will be on while the workers approach the work area, and readings will be taken during the following conditions:

- Possibility of IDLH or flammable atmosphere has developed.
- Indication that exposures may have risen over limits since prior monitoring.
- Work begins on different portion of site.
- Different type of operation is initiated.

•	Employees a	are working in	areas with ohvious	liquid contamination.
•	Ellipiovees a	ale wolkilla ili	areas with opvious	Huulu Collallillation.

<u> </u>			
Combustible Gas Monitoring will I	be	Dof	or to site sefety plane for these activities (Section 4)
conducted by:		Kei	er to site-safety plans for these activities (Section 4)
Instrument(s) used will be:			
Calibration Frequency:			
Frequency of Monitoring:			
Location of Monitoring:			
Benzene/Xylene/Toluene monitori	ng will be		Refer to site-safety plans for these activities (Section 4)
conducted by:			Neier to site-salety plans for these activities (Section 4)
Instrument(s) used will be:			
Calibration Frequency:			
Frequency of Monitoring:			
Location of Monitoring:			
Other monitoring will be conducted	ed by:	Refer t	o site-safety plans for these activities (Section 4)
Instrument(s) used will be:			
Calibration Frequency:			
Frequency of Monitoring:			
Location of Monitoring:			
NOTE: Monitoring results are attached to	this report.		

Revision Date: 05/01/04

Identify Monitor Equipment Supply Source

Standard equipment provided by MSRC and NRC. 10. On-Site Work Plans Tactical responders will perform the following tasks: 1. On-water oil recovery 2. Decontamination 3. Shoreline recovery operations 11. Special Instructions Communicate with Site Safety Officer about any hazards observed not listed in Site Safety Plan. 12. Communication Procedures The following emergency signal indicates that there is an emergency situation: Vessel general alarm (primary) In addition, the following standard hand signals will be used in case of failure of audible communications:

• Hand gripping throat ⇒ Out of air, can't breath

• Grip partner's wrist or both ⇒ Leave area immediately hands around waist

Hands on top of head ⇒ Need assistance

Thumbs up ⇒ OK, I understand

Thumbs down \Rightarrow No, negative

13. Decontamination Procedures

Personnel and equipment leaving the work area shall be thoroughly decontaminated. Soiled boots and clothing will be removed before entering transport vehicle. Disposable items (e.g. gloves, rags) will be disposed of on-site in a manner consistent with facility operatives. Refer to MSCR Specific Procedures.

If non-disposable items will be used on-site, then describe decontamination procedure:

14. Emergency Procedures

Revision Date: 05/01/04

The following standard emergency procedures will be used by on-site personnel. The Site Safety Officer shall be notified of any on-site emergencies and will be responsible for ensuring that the appropriate procedures are followed:

<u>Personnel injury</u> – Upon notification of an injury, the On-Scene Commander and Site Safety Officer will assess the nature of the injury. If the cause of the injury or absence of the injured person does not affect the performance of site personnel, operations may continue, with the On-Scene Commander and Site Safety Officer initiating the appropriate first aid and necessary follow-up as stated above. If the injury increases the risk to others, all site personnel shall be assembled in a given area for further instructions. Activities on site will stop until the added risk is removed or minimized.

<u>Fire/Explosion</u> – Upon notification of a fire or explosion on site, all site personnel will be assembled at the decontamination line. The fire team shall be alerted, and all personnel moved to a safe distance from the involved area.

<u>Personal Protective Equipment Failure</u> – If any worker experiences a failure or alteration of protective equipment that affects the protection factor that person and his/her buddy shall immediately leave the affected area. Reentry shall not be permitted until the equipment has been repaired or replaced.

Other Equipment Failure – If any other equipment on site fails to operate properly, the On-Scene Commander and Site Safety Officer shall be notified and then determine the effect of this failure on continuing operations on site. If the failure affects the safety of personnel or prevents completion of the Incident Action Plan (IAP) tasks, all personnel shall leave the area until the situation is evaluated and appropriate actions taken.

In All Situations, When an On-Site Emergency Results in Evacuation of the Work Area, Personnel Shall Not Re-Enter Until:

- 1. The conditions resulting in the emergency have been corrected.
- 2. The hazards have been reassessed.
- 3. The Site Safety Plan has been reviewed.
- 4. Site personnel have been briefed on any change in the Site Safety Plan.

ocation of the Emergency Exit Route (See Site Map):
ollow Vessel Emergency Procedures
ocation of Designated Assembly Area (See Site map):
ollow Vessel Emergency Procedures
15. Site Safety Plan
ite Safety Officer(s):
ne Site Safety Officer is directly responsible for safety recommendations on site. He/she will aintain daily site logs documenting all notable events and/or conditions of health and safety oncerns.
mergency Medical Care: See ICS 206 - Medical Plan
Qualified Medical personnel are located on site (Y/N): Y
If there are qualified Medical personnel located on-site, then identify location (See Site Map):

		1					
	one Number:						
Ra	dio Frequency:						
	1						
Medical Surveillance:							
In accordance with 29 C							
examined by a physiciar	•					•	
						ment. The results of the	
						and qualified to work under	
conditions described in t	his plan, without risk to	personal h	ealth	and safety	у.		
Emergency Resources	:						
Incident Post Phone N							
		phone commu					
	shou	ld be establish	ned as	soon as pi	ractica	<u>il.</u>	
Site Resources:	1		1				
			Y/N			nents	
	Telephone		Υ	;	Satelli	ite/Cell phone	
	Radio		Υ	'	VHF		
	Electricity		Υ				
	Illumination		Υ				
	Sanitation		Υ				
			I	I.			
	Water Supply		Υ				
	Designated First Aid	I/CPR On-					
	Site Provider	JOI IT OII	Υ				
	Other:						
	Other:						
	Local Resources:						
	Local Resources.		Dha	ne Numb	or		
	Ambulance		1 110	nie inainio	CI		
		Doom					
	Hospital Emergency	Room					
	Sheriff						
	Police						
	State Police						
	Fire Department						
	Airport/Helicopter						
	EPA Contact						
	USCG						
	MMS Pipelines						
	NRC						
	MMS New Orleans		504	-736-2504		_	
		endix B. Eme	<u> </u>		Move	ment of Injured Personnel.	
		,	. 900	,			
Emergency Medical Inf	formation For Substa	nces Prese	nt·				
Emergency mearcarm	iormation i or oubsta	11003 1 1030					
				Exposur	_		
	Substance			Sympton		First-Aid	
	See MSDS attached abo	N/O		буттры	113		
		E: See Appen	dix C	MSDS's fo	r prod	luct Section	
	1401			zard Inform		action,	
	16. Tr	aining Cer	tifica	tion			

The Site Safety Officer will ensure that all employees have the appropriate training/certification as per

29 CFR 1910.120.

NOTE: See the site Incident Management Plan (IMP) for BP employee training roster.

			ICS 22	0 - Air Operatio	ns		
Incident: Mississippi C	anyon 252			Prepared	By: LT Bro	wnlee	at 5/2/2010 15:58
Period: Period 13 (5	/3/2010 06:00	- 5/4/2010 00	6:00)	Version N	lame: PERIO	D 13 Mobile Command	
			Personn	el and Communica	ations)		
Title/Position			Name	Air/Air F	requency	Air/Ground Frequency	Phone
ir Ops Branch Director	L	T Bryan Brov	vnlee	123.45			251-441-6861
			Plann	ed Flight Informat	ion		
Type Of Aircraft	Opera Bas		Aircraft Company	Passenger Capacity		Purpose	Scheduled Flights
sircraft: Helo -Bell 06-AC# 8587X	Bayou La Ba	atre F	PHI Inc	3	Observation-M Louisiana Coast and Barr	ississippi / Eastern rier Islands	2
ircraft: Helo -Bell 06-AC# 4180F	Bayou La Batre		PHI Inc	3	Observation-Al Coast/Barrier Is	abama slands/Mobile Bay	2
Aircraft: Helo -Bell 106-AC# 206MP	Pensacola		leliworks Inc	3	Wild Life Obse Life)	rvation (US Fish & Wild	1
ircraft: Fixed Wing ISCG HC-144 CASA	ATC Mobile		JSCG	8	VIP/Observation		1
Aircraft: Helo JSCG HH-65	ATC MOBILI	E l	JSCG	1	Observation-N	orthern Gulf Mexico	1
			Notes (Special Instructi	ons, Safety Notes	, Hazards, Priori	ties)	
	ICS 220 - A	ir Operations		Printed:	5/2/2010 19:27	Page 1 of 1	© 1997-2010 dbSoft, Inc.

	ICS 230 - Daily Me	eting Schedule
Incident: Mississippi Canyon 252		Prepared By: Sparks, Fred at 5/2/2010 20:08
Period: Period 13 (5/3/2010 06:	00 - 5/4/2010 06:00)	Version Name: 5/3/2010 - Mobile Command Post
Meeting Name & Date/Time	Purpose	Attendees Location
OVERFLIGHT 5/3/2010 00:00	TIME TBD	TBD
Shift Change & UC Objectives 5/3/2010 06:00	Review/Identify and prioritize objectives for the next operational period.	UC, Command & General Staff, Federal, State, Local reps. Convention Center - 107A
Unified Area Command Briefing 5/3/2010 07:00	Brief Area Command on significant activities over the last 24 hours and receive Area Command Points-of-Emphasis	Unified Command and select invitees Convention Center - 105A
Staff Briefing 5/3/2010 09:00	Coordinate Command Staff functions, responsibilities and objectives	ICP Covention Center - 106A
Prepare for Tactics Meeting - Biloxi 5/3/2010 09:30	Develop tactics to meet incident objectives for the next operational period	PSC, OPS, LSC, EUL, RUL, & SUL. Convention Center - 107A
FOSC MEETING 5/3/2010 11:00	Overflight	Governor of Florida & Captain Poulin ATC Mobile
Tactics Meeting 5/3/2010 12:00	Develop primary and alternate strategies to meet incident objectives for the next operatio period.	Operations Section Chief, Logistics Section Chief, Planning Section Chief, Resource Unit Leader, Situation Unit Leader, Environmental Unit Leader, Safety Officer, Communications Unit Leader, Documentation Unit Leader, ICS Advisor, Technical Specialist (T/S)
Planning Meeting 5/3/2010 15:00	Define/Review incident objectives, strategies and tactics and identifies resource needs for next operational period.	
SitRep Due 5/3/2010 16:00	USCG Reporting Requirement	Situation Unit N/A
IAP Prep. and Approval 5/3/2010 17:00	Immediately following the Planning Meeting, attendees prepare their assignments for the to meet the PSC deadline for assembling the IAP components.	
ICS 230 - Dai	ly Meeting Schedule	Printed: 5/2/2010 20:26 Page 1 of 2 © 1997-2010 dbSoft, Inc.

	(ICS 230 - Daily M	eeting Schedule		
Incident: Mississippi Canyon 252		Prepared By: Sparks,	, Fred	at 5/2/2010 20:08
Period: Period 13 (5/3/2010 06:	00 - 5/4/2010 06:00)	Version Name: 5/3/201	st	
Meeting Name & Date/Time	Purpose	Atto	endees	Location
General & Command Staff Meeting/Shift Turnover 5/3/2010 18:00	Brief incoming shift on significant activities a newly assigned tasks.	nd UC, Command Staff,	General Staff	Convention Center - 107A
ICS 230 - Dai	ly Meeting Schedule	Printed: 5/2/2010 20:26	Page 2 of 2	© 1997-2010 dbSoft, Inc.

					ICS 232 ·	- Res	sources a	t Risk	(
Incident:	Mis	sissippi Car	nyon	252			Prepared I	Зу:	Peacock, Dale	at 5/2/2010 18:48
Period:	Per	iod 13 (5/3/	/2010	0 06:00 - 5/4/2	2010 06:00))	Version Na	ame:	20100502 1900) Thibodeaux
				(Env	ironmental	lly Ser	nsitive Area	s and	Wildlife Issues	
Site #		Priority		Site Name ar	nd/or Physi	ical Lo	ocation		Si	te Issues
MS18		A	We	st end of Ship	Island			Nesti	ng shorebirds, se	eagrass beds
Narrative:									Cut splits island east end of islan	and provides access to nd as well.
MS30		Α	We	st end Horn Is	sland			Nesti	ng shorebirds, se	eagrass beds.
Narrative:	Le	east terns, o	ther	colonial nestir	ng birds.					
MS6		Α		ts on north sh			nd	Fresh	nwater marshes.	
Narrative:		<u> </u>		ess to freshwa		es.				
MS48		В		st end of Horn					ng shorebirds, wi	
Narrative:				assified as wild (mechanized				se per	mit from NPS, de	epending on protection and
MS10		Α		is Bayou Coa						sh, seagrass beds.
Narrative:				b back marsh y, including G						ed by variety of species as
MS42		В		st end of Petit		-			ng shorebirds, se	=
Narrative:	os	prey in inte	rior.		assified as	wilde	rness; obta	in mini	mum use permit	interior marsh, nesting from NPS, depending on
MS5		Α	Inle	ts on Petit Boi	is Island			Brack	ish and freshwat	ter marshes
Narrative:				rth shore prov north shore.	ride access	to int	erior marsh	es (so	me freshwater),	nesting osprey in interior,
MS28		Α	Eas	st end of Petit	Bois Island	t		Nesti	ng shorebirds, se	eagrass beds.
Narrative:	Ne	esting shore	birds	s, seagrass be	eds on shor	re side	Э.			
MS25			Pas	scagoula Rive	r Basin					
MS26			Pas	scagoula Rive	r Basin					
MS23			Bay	/ St. Louis						
MS37			Pas	scagoula Rive	r Basin					
West of MS	14	A	Bel	Ifontaine Beac	ch				ng San Hill Crane es, tributaries.	e Refuge, endangered
Between MS59 and MS57		A							Tern nesting en Davis Road, Beau	dangered species. Near uvoir.
GRP Map Area MS25		A	Her	on bay Nurse	ry					
Grid # AL-1			Gra	and Bay Nation	nal Wildlife	Refuç	ge			
Grid # AL-2			Gra	and Bay Nation	nal Wildlife	Refuç	ge			
Grid # AL-3			Gra	and Bay Nation	nal Wildlife	Refuç	је			
Grid # AL-4		A	Ter	rapin Island						
	ICS	S 232 - Res	ourc	es at Risk		Print	ed: 5/2/2010	18:53	Page 1 of 2	© 1997-2010 dbSoft, Inc.

		ICS 232	2 - Res	sources at	Risk			
Incident:	Mississippi Car	nyon 252		Prepared B	sy:	Peacock,	Dale	at 5/2/2010 18:48
Period:	Period 13 (5/3/	/2010 06:00 - 5/4/2010 06:0	0)	Version Na	me:	20100502	1900	Thibodeaux
		Environmenta	ally Sei	nsitive Areas	and V	Vildlife Issu	ues	
Site #	Priority	Site Name and/or Phy	sical Lo	ocation			Site	e Issues
Grid # AL-5	Α	Bon Secour National Wildli Island	ife Refu	ıge - CAT				
Grid # AL-6	В	Dauphin Island			Birding	g area. Pi	ping P	lover threatened species.
Grid # AL-7	В	Dauphin Island			Piping	Plover thre	eatene	ed species.
Grid # AL-8	В	Bon Secour National Wildli	ife Refu	ıge	Piping	Plover thre	eatene	ed species.
Grid # AL-9	Α	Bon Secour National Wildli	ife Refu	ıge	Piping	Plover thre	eatene	ed species.
Grid # AL-21	В	Bon Secour National Wildli	ife Refu	ıge	Piping	Plover thre	eatene	ed species.
Grid # AL-22	! В	Bon Secour National Wildli	ife Refu	ıge	Piping	Plover thre	eatene	ed species
Grid # AL-23	В В	Bon Secour National Wildli	ife Refu	ıge	Dredge	e Spoil G Is	sland	
Grid # AL-24	A	Bon Secour National Wildli	ife Refu	ıge				
Grid # AL-25	j	Bon Secour National Wildli	ife Refu	ıge				
Grid # AL-26	}							
Grid # AL-27	,	Perdido Key State Park, G National Seashore	iulf Islai	nds				
PEN2	Α	Ft. Pickens				rtle nesting g birds.	g, high	visitor use, Includes
Narrative:	All 4 sea turtle	e species nest onshore and	aggreg	ate in nears	hore w	aters.		
PEN3	Α	Perdido Key			Nestin	g shorebird	ds, sea	agrass beds, high visitor use
Narrative:		ebirds and terns throughout a ulf sturgeon and other speci				mouse fou	nd on l	back dunes, seagrass beds,
PEN5	Α	North shore of Santa Rosa	a Island		Nestin	g shorebird	ds and	l terns, Pensacola Pass
Narrative:		nd terns currently nesting an coming not possible).	nd hatch	ning, Pensac	cola Pa	ss is critica	al trave	el lane for Pensacola Naval
D30	Α	East end of Santa Rosa Isl	land		Nesting beds.	g shorebird	ds and	l terns, sea turtles, seagrass
Narrative:	Nesting shore	ebirds and terns, nesting sea	a turtles	s, seagrass b	oeds al	ong north	shore.	
		Biloxi Bay						
		North Biloxi WMA						
Narrative:	Prevent intrus	stion into interior marsh (salt	t and br	ackish mars	h)			
		1		and Socio-	econon	nic Issues		
Site #	Priority	Site Name and/or Phy	sical Lo	ocation			Site	e Issues
	ICS 232 - Res	ources at Risk	Print	ed: 5/2/2010 1	8:53	Page 2 o	of 2	© 1997-2010 dbSoft, Inc.

MC 252 Incident WILDLIFE MANAGEMENT PLAN

I. Initial Wildlife Response Priorities – Notifications have been made. Information has been shared with state and federal agencies through Unified Command.

II. Authority

A. Decisions Concerning a Wildlife Response

- Federal and State wildlife personnel have authority over birds and marine mammals, sea turtles and endangered species, and other wildlife related response decisions.
- 2. The On-Scene Coordinator consults with the USFWS and state agencies when there is a possibility of impact to migratory birds. Appropriate response measures will be determined by the Unified Command, including federal and state stakeholders.
- 3. The On-Scene Coordinator consults with the USFWS and state agencies when there is a possibility of impact to sea turtles on land. The On-Scene Coordinator consults with the NMFS and state agencies when there is a possibility of impact to sea turtles in the water. Appropriate response measures will be determined by the Unified Command, including federal and state stakeholders
- 4. The On-Scene Coordinator consults with NOAA-NMFS and state agencies when there is a possibility of impact to marine mammals or sea turtles. Appropriate response measures will be determined by the Unified Command, including federal and state stakeholders.
- III. Organization Unified Command will be used to coordinate with local Trustees (see Appendix 1 Contact list).

A. Planning

- 1. Wildlife operations planning will be accomplished by the Wildlife Branch and coordinated through the Environmental Unit by the Wildlife Branch Director.
- All wildlife response related activities will be included in the Incident Action Plan by the Planning Section.

B. Wildlife Branch Director will:

- Coordinate with the Environmental Unit within Planning Section on the identification of sensitive areas, wildlife-at-risk and recommend response priorities. These data will then be used to assist the deployment of field assets and establishment of animal care facilities.
 - a) It is important to determine wildlife distribution and abundance in the area as soon as possible.
 - b) Protecting sensitive areas from impact and deterring non-oiled wildlife from polluted areas is high priority. These two actions will help shorten the wildlife response efforts.
- 2. Identify daily objectives and performance metrics (i.e. # animals handled, # volunteers) to be used to assess rehabilitation capability
- 3. Provide daily reporting to Unified Command on progress against objectives and need for resources
- 4. Tri-State Bird Rescue has been contracted for the wildlife rehabilitation of birds. Organizations within the Southeast Regional Marine Mammal Stranding Network will be

4/29/2010 - 1 -

- activated to respond to marine mammal issues. Organizations within the Sea Turtle Stranding and Salvage Network will be used to respond to affected sea turtles
- Collection of birds and associated rehabilitation activities will be conducted as authorized by migratory bird permits issued to Tri-State. All appropriate permits are in place for Louisiana, Mississippi and Florida. All endangered species are covered under this permit. A permit for Alabama is yet to be finalized
- 6. Collection and care of oiled marine mammals and sea turtles will be conducted by individuals and organizations identified by (and holding appropriate authorization and permits from) NOAA-NMFS.

IV. Operations

A. Oiled Wildlife Response as Authorized by Federal & State Agencies

- All wildlife related activities will be managed under the Wildlife Branch of the Operations Section.
- 2. Wildlife response activities will be coordinated with the Environmental Unit and communicated through the Situation Unit to maintain an effective flow of information.

B. Responsibilities as Authorized by Federal & State Agencies

- 1. Minimize wildlife losses during spill response.
- 2. Oversee activities of wildlife contractor.
- Coordinate over-flights and ground reconnaissance of wildlife at spill site and report to Situation Unit Leader (see Organization Charts in IAP).
- 4. Confirm protocol as directed by the U.S. Fish & Wildlife Service and National Marine Fisheries Service for collecting and documenting oiled birds, small mammals and sea turtles (i.e., Chain of Custody form). If significant numbers of carcasses are collected, it may be necessary to obtain a large freezer and generator
- Necropsy and sampling of large marine mammals (whales) may need to occur immediately during the spill response at the site of the stranding if long-term storage/removal of carcasses is unreasonable. In these circumstances, sampling and evaluation must follow approved NOAA-NMFS Guidelines and occur after authorization and approval by NMFS Enforcement personnel

4/29/2010 - 2 -

- 6. Carry out hazing measures as authorized by Federal and State agencies in the Incident Action Plan.
- 7. Oversee recovery and rehabilitation of impacted animals. Where oiled wildlife may be located within sensitive habitat, decisions may be made to not collect the animal to protect the habitat. Special measures may be taken to collect and recover individuals of threatened or endangered species.
- 8. Assist in identifying and maintaining appropriate wildlife rehabilitation centers.
- Assure that evidence tagging, transportation, veterinary services, evidence storage and other support are maintained at the appropriate level.

V. Field Operations

- 1. Identify possible hazing techniques (based on species, location, logistics). Deploy equipment as identified in the Incident Action Plan.
- 2. Carcass collection will be carried out concurrently with other field operations. This activity will be done in accordance with the chain of custody requirements.
- 3. Implement field teams to capture oiled wildlife.
 - Identify retrieval needs and identify available personnel (agency +/- contractor support).
 - Assign teams to existing operational divisions
 - Request needed logistical support (boats, nets, etc)
 - Field team deployment will expand / contract based on field recon and survey information as well as trustee priorities (species status / listing; breeding locations).
 - Evaluate the need for staging wildlife teams on jack barges
- 4. Wildlife transport plan in development
- 5. Request assistance from comms to incorporate wildlife operations communication needs into the response efforts; identify radio needs.

6 Reporting and Coordination

The primary input mechanism for the public to report affected wildlife is via the wildlife hotline 1-866-557-1401. Identify additional resources required to manage the hotline if calls become overwhelming. Hotline calls will be answered and a message taken. Message will be delivered to the search & collection unit leader who will notify appropriate field team.

Example: General public goes into a park visitor center. Personnel would be requested to assist the public in calling the hotline.

Clean up Operations personnel in the field:

Call the hotline

Send a message via their comms plan – message should be delivered

To Wildlife Search & Collection group

Wildlife recon teams

Can retrieve if safe to do so

If additional resources required, call wildlife search and collection group

7 Transportation – Various modes of transportation should be set up through the Logistics Section. This may include vans, trucks, trailors, aurboats, flat bottom boats, etc.

4/29/2010 - 3 ~

VI. Wildlife Rehabilitation Centers

A. Bird Locations

 A suitable facility needs to be located to set up the wildlife rehabilitation center. Warehouse should have water and electricity, open floor plan to arrange pens and house wildlife cleaning and support trailer.

Identified locations for facilities:

Venice, LA 70091 - fully functional

Theodore, AL – site has been secured and will be fully functional by Saturday. Animals can be accepted at any time.

Pensacola, FL – identified for planning purposes, not staffed at this time – can be operational within 6 hours of notification

- 2. Set up 24 hour security plan.
- 3. Mobile wildlife response trailers are equipped with on-demand hot water systems, wash tables, collapsible tables for use in examining and arranging supplies, as well as various sizes of portable kennels. The Wildlife Response Services, LLC Resource Trailer is also available on site and stocked with necessary rehabilitation equipment.
- 4. Wildlife recovery teams must wear proper PPE (including gloves, tyvek, goggles, and rubber boots and PFD if in boats and/or near water. Other PPE as determined by the UC.
- 5. GPS system is necessary to mark locations of both live and deceased wildlife
- 6. Deceased animal collection protocol agreed with state and federal agencies will be followed.

B. Mammal and Turtle Locations

- 1. If feasible, oiled marine mammals and sea turtles will be cared for at the most appropriate facility nearest to where the mammal/turtle stranded. A complete resource list for available facilities (and associated capacities) is currently being compiled. Facilities must be organizations within the Southeast Regional Marine Mammal Stranding Network or the Sea Turtle Stranding and Salvage Network, and hold appropriate authorization and permits to care for the species in question.
- 2. Set up 24 hour security plan.
- 3. Wildlife recovery teams must wear proper PPE (including gloves, tyvek, goggles, and rubber boots and PFD if in boats and/or near water. Other PPE as determined by the UC. Safety training will be completed as specified in the USFWS Best Practices.
- 4. GPS system is necessary to mark locations of both live and deceased wildlife.
- 5. The NOAA-NMFS "Marine Mammal Oil Spill Response Guidelines" will be followed in caring for all affected mammals.

C. Volunteers

1. If the incident has significant wildlife impact the use of volunteers may be necessary. This will be coordinated through Unified Command.

D. Supplies

- A limited quantity of medical supplies, capture equipment, and PPE are kept in the wildlife support trailers for bird collection. Wildlife contractors and mammal/turtle standing network members will also have a minimal amount of supplies and equipment. Additional equipment and supplies will need to be ordered through the Logistics Section and delivered to the rehab center.
- The rehabilitation centers should be provided with a supply of Tyvek™, gloves, sun block, insect repellent and other appropriate resources for the recovery and rehabilitation teams as this is the usual place for those contractors to gather for morning and evening planning and de-briefing.

E. Support

- Designated areas within the rehab center shall be established to take breaks, to have meals, and to attend to administrative tasks. If restroom facilities are not located within the facility, portable facilities need to be provided. Because the task of caring for oil impacted animals is time intensive, arrangements will need to be made to have food for responders ordered and delivered to the rehab facility.
- Decontamination of workers and equipment will be managed as identified in the Waste Management Plan..

F. Waste & Oiled Carcass Disposal

- Adhere to Federal, State, and municipal regulations when disposing of both oily wastewater and gray water. Wastewater refers to wildlife wash water, rinse water, and pool overflow water. The Responsible Party will be responsible for the proper disposal of contaminated wastewater.
- Solid waste must be disposed of in accordance with appropriate Federal, State, and/or local hazardous waste, municipal solid waste, and/or biological waste laws and regulations. Solid waste means soiled tyvek, gloves, towels, sheets, and syringes. The Responsible Party will be responsible for the proper disposal of contaminated solid waste.
- 3. Disposal of bird, mammal and sea turtle carcasses will take place under the direction of the appropriate state and federal agency. As mentioned previously, large mammals may need to be necropsied and sample at the stranding site. Disposal of the carcass post-sampling will be coordinated through the appropriate agencies.

G. Wildlife Rehabilitation and Release Criteria

- 1. Birds: The wildlife contractor prepares and carries out the release plan after consultation with the Fish and Wildlife Service and National Marine Fisheries Service Guidance documents.
- 2. Mammals and Sea Turtles: Animals will be released upon meeting pre-established release criteria, completion of appropriate Stranding Reports, and approval by NOAA-Fisheries.

4/29/2010 - 5 -

H. Records

- All final reports maintained by the wildlife response team for the oiled bird response are to be delivered to the USFWS and/or Louisiana Wildlife & Fisheries within 30 days of the date the FOSC declares the response closed or from the departure of the wildlife response team, whichever comes first.
- For stranded marine mammals and turtles, official stranding reports must be completed for each animal collected, and should be forwarded to the NOAA-NMFS Stranding Coordinator and the Wildlife Branch Director as quickly as feasible after disposition.
- Daily reports from the wildlife rehabilitation center are to be sent each evening at end of day to Louisiana: charlie-hebert@fws.gov, lcarver@wlf.la.gov, jlacour@wlf.la.gov, and clejeune@wlf.la.gov

Unified Command: Michael.condon@bp.com

This wildlife plan follows procedures as set forth by the U.S. Fish and Wildlife Service document "Best Practices for Migratory Bird Care During Oil Spill Response" (November 2003) and NOAA document "Marine Mammal Oil Spill Response Guidelines" (12/19/07)

Charlie Hebert

U.S. Fish & Wildlife Service

Rhonda Murgatroyd

Wildlife Branch Director

Michael Carloss

Louisiana Wildlife and Fisheries

John Ingrim

Planning Section Chief

National Marine Fisheries

April 29, 2010

Alabama – Mississippi – Florida BP Waste Disposal Plan – MC 252 Incident

Wastes covered by this plan

- 1. Crude oil skimmed/collected from the water and spill source (E&P Waste)
- 2. Shore line waste collected that is contaminated with crude oil (E&P Waste)
- 3. Decontaminated fluids from cleaning response vessels with crude oil (E&P Waste)
- 4. Waste collected from response vessels responding to crude spill event (Municipal Waste)
- 5. Waste associated with Shore line operation. (Municipal Waste)

Wastes NOT covered by this plan

- 1. Transocean rig marine debris that is collected off the water and/or washed up on shore
- **2.** Disposal of additional rig fluids (diesel etc.) that may cause a sheen separate from the crude release

Transocean will be responsible for the proper disposal of the above mentioned wastes.

Spill Response Objectives

- 1. Safe collection of waste at crude spill source and along the coastal clean up area from crude oil release
- 2. Proper segregation, labeling and containment of waste arriving at staging area
- 3. Short term (up to 2 weeks) storage of waste streams at staging area(s)

Staging area locations:

- Fourchon, Louisiana (site for final vessel decon)
- Venice, Louisiana
- Biloxi, Mississippi
- Pascagoula, Mississippi
- Theodore/Mobile, Alabama
- Pensacola, Florida

Staging area waste contacts:

- Fourchon, Louisiana Decon Location-Dan Hans (918) 671 5572
- Venice, Louisiana-Jeron Schultz (314) 574 1052
- Biloxi, Mississippi-Billy Farris (205) 306 3507
- Pascagoula, Mississippi-Billy Farris (205) 306 3507
- Theodore/Mobile, Alabama-Billy Farris (205) 306 3507
- Pensacola, Florida-Ethan Clark (610) 653 9062

Waste Management General

Five types of waste will be generated:

• Responder trash (food waste, wrappings, cardboard, paper, soda cans etc.)

- Crude oil contaminated spill equipment (PPE, absorbents, boom etc.)
- Crude oil contaminated natural debris (trees, seaweed, sand etc.) if shore is impacted
- Crude oil contaminated industrial type waste (buckets, batteries, tires, paint cans, washing machines, production equipment)
- Crude Oil/Water skimmed from water (only if not able to fit within the parameters of the Oil Recovery Destination Plan)
- 1. Segregate waste streams, as much as possible, into the 5 waste types.
- 2. Label containers appropriately with "BP", MC 252 Event, waste type and accumulation start date.
- 3. Waste containers and transportation from the staging area will be provided by Heritage.
- 4. Industrial wastes/wastes for disposal in landfill will have to be profiled with the appropriate receiving disposal/recycling facility prior to shipment offsite.
- 5. All wastes will have to be manifested appropriately according to State and Federal requirements.
- 6. Any <u>miscellaneous</u> waste collected during clean-up operations <u>not directly associated with</u> this eventnot covered in this plan will be handled accordingly.

US EPA & STATE ID#'s

- USEPA ID# LAR000070649
- State ID# MC-252-BP

Alabama – Mississippi – Florida DECONTAMINATION PROCEDURES

Incident Name: Mississippi 252 Incident

1. DECONTAMINATION (DECON) ZONES:

The work areas at the spill cleanup site will be divided into three zones:

- 1. Clean Zone (Cold Zone)
- 2. Contamination Reduction Zone (Warm Zone)
- 3. Exclusion Zone (Hot Zone)

These zones are to be demarcated at each work area by signs and/or barrier tape or other means. Decon is an important part of the spill cleanup program that is carried out in the Warm Zone. Each time cleanup workers exit the Hot Zone they must go through the decontamination procedure. Decon crews are available to assist in the procedure as needed. The crews must wear appropriate protective clothing.

2. OFFSHORE DECONTAMINATION:

For gross decontamination of vessels that have entered the Hot Zone, decontamination crews will be stationed at predetermined nearshore sites to conduct gross decon of the contaminated vessels prior to port entry. Once a vessel leaves the Hot Zone and arrives at the specified decontamination station, vessel will be inspected for cleanliness. Should the vessels hull require cleaning, decontamination crews will use approved methods to perform a gross decontamination of each vessel. These methods of deconatmination may include deployment of containment boom and/or sorbent materials, hand wiping and/or steam cleaning in an effort to remove the contaminates from the vessel(s) in order to reduce distribution of contaminates. Once contaminates have been removed, the vessel will be re-inspected and approved to transit into non-contaminated areas, or the Cold Zone. Contaminates and waste materials collected will be disposed of according to the approved waste management plan.

Reference: Please reference the approved DEEPWATER HORIZON VESSEL DECONTAMINATION PLAN for specific procedures.

3. ONSHORE DECON STATIONS:

Decon is carried out at a series of stations within the Warm Zone. The ground at each station will be covered with heavy diked PVC sheets to prevent contamination of the soil. These stations and the procedures at each are as follows:

- <u>STATION 1</u> Deposit contaminated equipment (tools, containers, etc). Use this station for cool down if needed.
- <u>STATION 2</u> –While workers stand in shallow plastic tubs, remove tape, if worn, from gloves and boots. Scrub boots, outer gloves and protective clothing with decon solution (detergent in water). Rinse with water from hand-held sprayers as workers step from tubs.
- STATION 3 Remove boots and outer gloves. Deposit in designated containers.
- STATION 4 Remove protective clothing and deposit in designated contianers.
- STATION 5 Wash hands and face with mild soap. Shower as soon as practical.

4. General Waste Management

Waste Coordinators will be responsible for ensuring all disposal containers are properly labeled and prepared for shipping.

a) SOLIDS

- As decontamination equipment needs to be replaced, it will be disposed of in bulk storage container.
- PPE generated from clean-up and decontamination activities will be placed into trash bags or drum liners and subsequently placed in bulk storage containers for disposal.
- NO FREE LIQUIDS SHALL BE PLACED INTO BULK SOLID DISPOSAL STORAGE CONTAINERS.

b) LIQUIDS

• Rinseate and contaminated liquids will be collected and transferred into 55/gallon DOT approved drums or fraq tanks for additional charaterization and disposal.

5. EQUIPMENT NEEDED FOR DECON:

OFFSHORE DECON STATIONS:

- 26' 30' Fast Response Boat(s)
- Steam Cleaner
- Containment Boom
- Sorbent Material
- Drum Liners

ONSHORE DECON STATIONS:

- Shallow plastic tubs
- Mild detergent
- Long-handled, soft bristle scrub brushes
- Benches or stools
- Towels
- Tables
- Wash basins
- Plastic drop cloths
- Waste Labels
- Face Shields and/or Goggles

- -Various size containers
- -Decon Solution (detergent in water)
- -Hand-held pressure sprayer
- -Rinse water
- -Tool/Equipment drop containers, trash cans/bags
- -Fraq tank w/berm for contaminated waste water
- -Medical Personnel
- -Bulk disposal containers (roll-off)
- -Permanent Markers/Paint Sticks (Black & Yellow)
- -Rubber gloves & boots

Alabama – Mississippi – Florida Sediment Sampling and Analysis Plan Related to Ship Decontamination Activities

MC 252 Incident

May 2, 2010

1.0 INTRODUCTION AND PURPOSE

This Sediment Sampling and Analysis Work Plan (Work Plan) was prepared to describe the specific sampling methodologies and analyses to establish a predecontamination operations baseline concentration as well as a post-decontamination concentration. This Work Plan will officially be implemented after approval by Unified Command, USEPA Region IV and appropriate State Regulators; however, in practice this Work Plan will be implemented immediately based on earlier efforts and communications with USEPA and State Regulators.

2.0 SAMPLING METHODOLOGY

Each of the proposed decon areas will be separated into three (3) sections, each measuring approximately 200' by 200' (see Figure 1). Each section will be further sub-divided into four (4) quadrants. From a vessel equipped with a differentiated global positioning system (DGPS) and depth sounder and using a modified Van Veen type, self-tripping ponar sampling device, a discrete aliquot of sediment will be recovered from each of the four quadrants. The overlaying water in the ponar sampling device will be decanted off and the resultant sediment transferred into a stainless steel bowl and thoroughly homogenized by hand using a stainless steel spoon. A ponar sampling device features center hinged jaws and a spring loaded pin that releases when the sampler makes impact with the bottom (i.e., sediment). One composite sample will be collected from each section and submitted for laboratory analyses.

The coordinates for each sampling location will be surveyed using a handheld Global Positioning System (GPS) unit. Each sample will be logged in a field notebook with the following information: sample location (general description and GPS coordinates) and identification number, sediment description, and any unusual discoloration, staining, odors, or other distinguishing characteristics.

Sediment samples will be submitted for laboratory analyses for gasoline range organic compounds (GRO), diesel range organic compounds (DRO), oil range organic compounds (ORO), RCRA metals (see Table 1).

3.0 DECONTAMINATION LOCATIONS

Proposed sampling locations (Figure 2) are currently being established with input from the USEPA, the US Coast Guard, and respective Harbor Masters and include the following:

- In Port Areas-Refined Cleaning (RF)-Deep Draft
 - Gulfport RF
 - o Mobile RF
 - Mobile RF Secondary (Theodore)
 - Foley Land Cut RF
 - Pensacola RF (Potential)
 - Panama City RF (Potential)
- Barge Vessels-Refined Cleaning (RF)-Shallow Draft
 - Rigolets Inland RF (Barges)
 - North Mobile RF (Barges)\

Note- No sampling will be conducted in Anchorage Area(s)-Gross Cleaning (GC)-Deep Draft

Prior to sample collection, samplers must verify that no underground utilities/pipelines are present in the proposed sampling area(s).

4.0 SAMPLE HANDLING PROCEDURES

Samples will be placed in two 4-ounce laboratory-supplied wide mouth non-preserved glass containers, labeled with sample identification number, sample depth, sampler name, sample date, analysis and methodology requested, and time of sample collection, and immediately placed in a cooler on ice pending laboratory analysis. Samples will be packaged, labeled, retained on ice, and documented in an area which is free of impact and provides for secure storage.

Custody seals will be placed on each sample containing cooler, and chain-of-custody procedures will be maintained from the time of sample collection until arrival at the laboratory to protect sample integrity. Shipping or transporting of samples to the laboratory will be done within a timeframe such that recommended holding times are met.

5.0 ANALYTICAL LABORATORY INFORMATION

Samples will be couriered to TestAmerica, Inc., a National Environmental Laboratory Accreditation Conference (NELAC) certified laboratory with an office in Mobile, Alabama

Test America

900 Lakeside Drive

Mobile, Alabama 36693

251-666-6633 Main 251-666-6696 – FAX

6.0 QUALITY ASSURANCE

Sediment sampling will be carried out in conjunction with a well defined quality assurance (QA) program. The goal of the field QA program is to document that samples are collected without introducing a bias (i.e., the effects of accidental cross- or systematic contamination are eliminated) and refers to the sampling, analysis, and data validation procedures for generating valid and defensible data. To provide QA for the proposed sampling event, the following sampling, analysis, and data validation procedures will be performed:

6.1 Field Evaluation

The sediment sample will be retrieved aboard the vessel and evaluated for "acceptability". A sediment sample will be considered "acceptable" if it meets all of the following characteristics for "representativeness":

- Sediment surface is not against the top of the sampler (i.e., not over-filled);
- Sediment surface is relatively flat indicating minimal sediment disturbance;

Page 4 of 10

- Overlying water is present indicating minimal leakage;
- Overlying water has minimal turbidity indicating minimal sample disturbance; and,
- Desired penetration is achieved.

6.2 Field Duplicate Sample

For approximately every ten samples collected in the field, one field duplicate will be collected and submitted for laboratory analyses to verify the reproducibility of the sampling methods. Field duplicates will be prepared by separately submitting an aliquot from the same sample location to the laboratory for analysis consistent with the proscribed analyses. The submitted duplicate will be submitted such that the laboratory is not aware that it is a duplicate (i.e., the sample ID will not identify it as a "duplicate" for any specific sample location). At least one field duplicate will be collected each day that samples are collected.

6.3 Equipment Rinsate Sample

Each day of sampling, one equipment rinsate sample will be collected and submitted for laboratory analysis. The rinsate sample will be collected by decanting deionized water over the post-decontaminated non-disposable sampling equipment (e.g., ponar sampling device, stainless steel bowls and spoons used for sample collection) into laboratory-supplied sample containers. The deionized water comprising the rinsate blank will make contact with each piece of decontaminated sampling equipment used in the collection of the sample.

6.4 Field Spilt Samples

Field split samples refer to samples collected by the regulatory agency or its designee from the same sampling location and independently submitted to a different laboratory for analysis. Field split samples may be requested at the discretion of representatives of the regulatory agency or Unified Command.

Page 5 of 10

6.5 Laboratory QA

Laboratory quality control procedures will be conducted in a manner consistent with relevant State and federal regulatory guidance. Deliverables will contain the supporting documentation necessary for data validation. Internal laboratory quality control checks will include method blanks, matrix spikes (and matrix spike duplicates), surrogate samples, calibration standards, and laboratory control standards (LCSs).

6.6 Matrix Spike/Matrix Spike Duplicate Sample

Matrix Spike/Matrix Spike Duplicate (MS/MSD) samples refer to field samples spiked with the analytes of interest prior to being analyzed at the laboratory to gauge the quality of analysis. Approximately one in twenty samples will be analyzed as MS/MSD samples.

6.7 Data Validation

Validation of the data generated by the laboratory performing the analyses will include at a minimum sample holding times, accuracy, precision, contamination of field generated or laboratory method blanks, and surrogate compound recovery. Accuracy will be determined by evaluating LCS and MS recovery. Precision will be determined by evaluating laboratory and field duplicate samples.

7.0 SAMPLING EQUIPMENT DECONTAMINATION PROCEDURES

Decontamination procedures refer to the steps undertaken to minimize the potential for offsite contamination and cross-contamination between individual sampling locations. Prior to collecting any sample described in the Work Plan the following decontamination procedures will be undertaken: non-disposable sampling equipment such as the ponar sampling device, stainless steel bowls and spoons which come into contact with sampling media will be decontaminated using a bristled brush and a solution comprised of a laboratory grade, non-phosphate detergent (e.g., Alconox or Liquinox) and deionized water. The sampling equipment to be decontaminated will be placed in the first bucket containing the detergent solution and thoroughly washed using a bristled brush. The items will then be transferred to the second 5-gallon bucket containing deionized water for rinsing. Following the initial rinsing, the item will be held over the third 5-gallon bucket while deionized water is carefully decanted over each

item. Decontaminated items will be wrapped in clean aluminum foil for transit to the next sampling location.

Nitrile gloves will be worn by sampling personnel and changed between activities at each discrete sample collection location. Previously worn nitrile gloves will be discarded in appropriate waste receptacles with other PPE.

8.0 WASTE DISPOSAL

With the exception of waste generated by the above-described decontamination process, the proposed sediment sampling event is anticipated to generate very little investigatory derived media (IDM). Sediment recovered and not submitted as part of the discrete sample will be returned to the area of sample collection.

9.0 DATA ANALYSIS

To assess the potential impact from decontamination operations, the results of sediment analyses will be reviewed for the presence/absence of these compounds compared to the baseline sampling concentrations.

10.0 RECORDS MANAGEMENT

Records management refers to the procedures for generating, controlling, and archiving project-specific records and records of field activities. Project records, particularly those that are anticipated to be used as evidentiary data, directly support current or ongoing technical studies and activities, and provide historical evidence needed for later reviews and analyses, will be legible, identifiable, retrievable and protected against damage, deterioration, or loss on a centralized electronic database. Handwritten records will be written in indelible ink. Records will likely include, but are not limited to, the following: bound field notebooks on pre-numbered pages, sample collection forms, personnel qualification and training forms, sample location maps, equipment maintenance and calibration forms, chain-of custody forms, maps and drawings, transportation and disposal documents, reports issued as a result of the work, procedures used, and any deviations from the procedural records. correspondences, Documentation errors will be corrected by drawing a single line through the error so it remains legible and will be initialed by the responsible individual, along with the date of change, and the correction will be written adjacent to the error.

FIGURE 1

Ship Decontamination Sampling Diagram MC-252

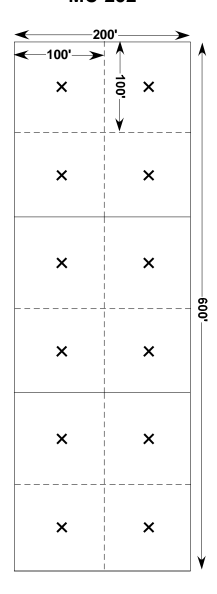


FIGURE 2 PROPOSED SHIP DECONTAMINATION LOCATIONS

Decontamination Areas



Page 1 of 10

TABLE 1 – SAMPLING ANALYTES

MC 252 INCIDENT

MAY 1, 2010

ANALYSIS	METHOD	SAMPLE CONTAINER ¹	PRESERVATIVE	HOLD TIME
DRO	EPA SW848 Method 8015	4-oz	ICE	14 day
GRO	EPA SW848 Method 8015	4-oz	ICE	14 day
ORO	EPA SW848 Method 8015	4-oz	ICE	14 day
RCRA METALS	EPA SW848 Method 6010/6020; EPA SW846 Method 7470 (Mercury)	4-oz	None	6 months 28 days

NOTES:

¹. Laboratory can conduct multiple analyses from the same sample container. A total of three 4-oz containers should be collected per sample location.